Sabre Disc Drive			
ST8741J/N S	T8851J/K/N		
ST81123J	ST81154K		
ST	81236J/K/N		
Parts Data Manual			
(All	(All Interfaces)		

## **Sabre Disc Drive**

ST8741J	(97200-736)
ST8741N	(97201-736)
ST8851J	(97200-850)
ST8851K	(97209-850)
ST8851N	(97201-850)
ST81123J	(97200-11G)
ST81154K	(97229-11G)
ST81236J	(97200-12G)
ST81236K	(97209-12G)
ST81236N	(97201-12G)

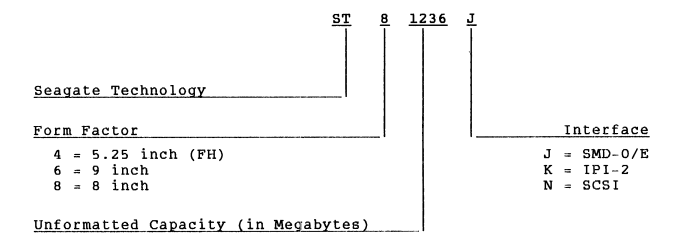
Parts Data Manual (All Interfaces)

Illustrated Parts Breakdown
Optional Parts
Accessories
Recommended Spare Parts

**Publication Number: 83325700-N** 



## Seagate Disc Drive Product Numbers



## Copyright Notice

Seagate, Seagate Technology, and the Seagate logo are registered trademarks of Seagate Technology, Inc. This publication is copyrighted with all rights reserved and may not be copied, in whole or in part, without written permission of Seagate Technology, Inc.

Seagate reserves the right to change product offerings or specifications without notice.

Publication Number: 83325700

Revision: N

Date: August, 1990

© 1990

By Seagate Technology, Inc.
Technical Publications Department
12701 Whitewater Drive
Minnetonka, MN 55343

We value your comments. A Comment Sheet is provided at the back of this manual.

Printed in the United States of America

## **CONTENTS**

Preface	f-5
Configuration Chart	f-7
Important Safety Information and Precautions	f-11
Abbreviations	f-15
1. ILLUSTRATED PARTS BREAKDOWN	
Introduction	1-1
Field Replaceable Parts List	1-1
Eight-Inch Module Drive	1-5
Rack Mounting Kit	1-7
I/O Cover Assembly	1-11
Drive Electronics Assembly	1-13
IPI Connector Adapter Assembly	1-19
SCSI Connector Adapter Assembly	1-21
2. OPTIONAL PARTS	
Introduction	2-1
3. ACCESSORIES	
4. RECOMMENDED SPARE PARTS	
Introduction	4-1
Spare Parts List	4-1
Card Interchangeability Chart	4-1

## **FIGURES**

1-1	Eight-Inch Module Drive	1-4
1-2	Rack Mounting Kit	1-6
1-3	Status/Control Panel and Operator Panel Kits	1-8
1-4	I/O Cover/Fan Mounting Kit	1-10
1-5	Drive Electronics Assembly	1-12
1-6	DC Voltage Converter Kit	1-14
1-7	IPI Connector Adapter Assembly	1-18
1-8	SCSI Connector Adapter Assembly	1-20

## **TABLES**

2-1	Optional Par	ts				2-2
3-1	Accessories	for SM	MD Driv	res		3-2
3-2	Accessories	for IF	PI Driv	res		3 – 3
3-3	Accessories	for SC	SI Dri	ves		3 – 4
4-1	Recommended	Spare	Parts	for	PA8G1/PA8G2	4-2
4-2	Recommended	Spare	Parts	for	PA8H1	4-3
4-3	Recommended	Spare	Parts	for	PA8K1/PA8K2	4 – 4
4-4	Recommended	Spare	Parts	for	PA8L1	4 – 5
4-5	Recommended	Spare	Parts	for	PA8M2	4 – 6
4-6	Recommended	Spare	Parts	for	PA8N1/PA8N2	4-7
4-7	Recommended	Spare	Parts	for	PA8P1/PA8P3	4-8
4-8	Recommended	Spare	Parts	for	PA8R2	4 – 9
4 – 9	Recommended	Spare	Parts	for	PA8W2	4-10
4-10	Recommended	Spare	Parts	for	PA8Y2	4-11

f-4 83325700 N

### **PREFACE**

This manual contains parts data information for the Seagate ST8741J/N, ST8851J/K/N, ST81123J, ST81154K, and ST81236J/K/N Sabre disc drives. It is prepared for customer engineers and other technical personnel directly involved with maintaining the drive.

The Configuration Chart following the Preface lists the drives (in equipment number order) that this manual applies to.

The information in this manual is presented as follows:

- Section 1 -- Illustrated Parts Breakdown: Contains exploded views and listings of field-replaceable parts.
- Section 2 -- Optional Parts: Lists field-replaceable parts that are not used in all models.
- Section 3 -- Accessories: Lists accessories used with the drive.
- Section 4 -- Recommended Spare Parts: Lists the replaceable parts that engineering recommends should be readily available as spares.

The following manuals apply to these Sabre drives and are available for purchase from:

Seagate Technology, Inc. Customer Services 12701 Whitewater Drive Minnetonka, MN 55343

Phone: (612) 931-8612 Fax: (612) 931-8817

#### Publication No.

#### Title

83325660

Pocket Reference (summarizes status codes and diagnostic operation for drives with the SMD and IPI interfaces)

Continued on next page

Publication No.	<u>Title</u>
83325690	Theory Manual
83325700	Parts Data Manual
83325710	ST8741J, ST8851J, ST81123J, and ST81236J SMD Interface User's Manual (contains general description, operation, installation and checkout information)
83325720	Maintenance Manual (contains general maintenance information, trouble analysis, and repair and replacement)
83325730	Diagrams Manual
83325810	Pocket Reference (summarizes status codes and diagnostic operation for drives with the SCSI interface)
83325860	ST8741N, ST8851N, and ST81236N SCSI Interface User's Manual (contains general description, operation, installation and checkout information)
83326010	ST8851K, ST81154K, and ST81236K IPI Interface User's Manual (contains general description, operation, installation and checkout information)
83327150	Special Supplement (contains information unique to Equipment Number PA8K2D drives).
83327160	Special Supplement (describes half-rack mounting kit)

f-6 83325700 N

## **CONFIGURATION CHART**

The following is a list of drives that this manual applies to:

Equipment Number	Model Number	Interface	Data Capa- city (MB)	Sector Length
PA8G1A	ST8741J	Single Channel SMD	741	Unspecified
PA8G2A	ST8741J	Dual Channel SMD	741	Unspecified
PA8G2C	ST8741J	Dual Channel SMD	741	Unspecified
PA8G2D	ST8741J	Dual Channel SMD	741	Unspecified
PA8H1A	ST8741N	STD SCSI (Differential)	741	512 Bytes
PA8H1B	ST8741N	STD SCSI (Single-ended)	741	512 Bytes
PA8H1C	ST8741N	STD SCSI (Differential)	741	256 Bytes
PA8H1D	ST8741N	STD SCSI (Single-ended)	741	256 Bytes
PA8H1E	ST8741N	STD SCSI (Differential)	741	512 Bytes
PA8K1A	ST8851J	Single Channel SMD	851	Unspecified
PA8K2A	ST8851J	Dual Channel SMD	851	Unspecified
PA8K2D	ST8851J	Dual Channel SMD	851	Unspecified
PA8K2E	ST8851J	Dual Channel SMD	851	Unspecified
PA8K2F	ST8851J	Dual Channel SMD	851	Unspecified
PA8K2G	ST8851J	Dual Channel SMD	851	Unspecified
PA8K2H	ST8851J	Dual Channel SMD	851	Unspecified
PA8K2J	ST8851J	Dual Channel SMD	851	Unspecified
PA8K2K	ST8851J	Dual Channel SMD	851	Unspecified
PA8L1A	ST8851N	STD SCSI (Differential)	851	512 Bytes
PA8L1B	ST8851N	STD SCSI (Single-ended)	851	512 Bytes
PA8L1C	ST8851N	STD SCSI (Differential)	851	256 Bytes
PA8L1D	ST8851N	STD SCSI (Single-ended)	851	256 Bytes
PA8L1E	ST8851N	STD SCSI (Differential)	851	512 Bytes
PA8L1K	ST8851N	STD SCSI (Single-ended)	851	512 Bytes
PA8M2A	ST8851K	IPI	851	Std Format
PA8M2B	ST8851K	IPI	851	512 Bytes

# **CONFIGURATION CHART (Contd)**

Equipment Number	Model Number	Interface	Data Capa- city (MB)	Sector Length
PA8M2C	ST8851K	IPI	851	1024 Bytes
PA8M2D	ST8851K	IPI	851	Std Format
PA8N1A	ST81236J	Single Channel SMD	1236	Unspecified
PA8N2A	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2B	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2C	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2D	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2E	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2F	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2G	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2H	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2J	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2K	ST81236J	Dual Channel SMD	1236	Unspecified
PA8P1A	ST81236N	HP SCSI (Differential)	1236	512 Bytes
PA8P1B	ST81236N	HP SCSI (Single-ended)	1236	512 Bytes
PA8P1C	ST81236N	HP SCSI (Differential)	1236	256 Bytes
PA8P1D	ST81236N	HP SCSI (Single-ended)	1236	256 Bytes
PA8P1E	ST81236N	HP SCSI (Differential)	1236	512 Bytes
PA8P1F	ST81236N	HP SCSI (Differential)	1236	512 Bytes
PA8P1G	ST81236N	HP SCSI (Differential)	1236	256 Bytes
PA8P1H	ST81236N	HP SCSI (Single-ended)	1236	512 Bytes
PA8P3A	ST81236N	HP SCSI (Differential)	1236	256 Bytes
PA8P3B	ST81236N	HP SCSI (Differential)	1236	512 Bytes
PA8P3C	ST81236N	HP SCSI (Differential)	1236	256 Bytes
PA8P3D	ST81236N	HP SCSI (Differential)	1236	512 Bytes
PA8P3E	ST81236N	HP SCSI (Differential)	1236	256 Bytes
PA8P3F	ST81236N	HP SCSI (Differential)	1236	512 Bytes
		Continued		

# **CONFIGURATION CHART (Contd)**

Equipment Number	Model Number	Interface	Data Capa- city (MB)	Sector Length
PA8R2A	ST81236K	IPI	1236	Std Format
PA8R2B	ST81236K	IPI	1236	512 Bytes
PA8R2C	ST81236K	IPI	1236	1024 Bytes
PA8R2D	ST81236K	IPI	1236	288 Bytes
PA8R2E	ST81236K	IPI	1236	2308 Bytes
PA8W2A	ST81123J	Dual Channel SMD	1123	Unspecified
PA8W2B	ST81123J	Dual Channel SMD	1123	Unspecified
PA8W2C	ST81123J	Dual Channel SMD	1123	Unspecified
PA8W2D	ST81123J	Dual Channel SMD	1123	Unspecified
PA8Y2A	ST81154K	IPI (2-Head Parallel)	1154	Unspecified

This manual documents the following equipment series codes (with FCOs listed):

Equipment	Series	FCO	FCO Eff	ectivity
Number	Codes	Number	Equipment Number	Series Codes
PA8G1/2	01-09	DJ29730	PA8G2A	03
PA8H1/2	01-09	None		
PA8K1/2	01-08	None		
PA8L1	01-08	DJ29850	PA8L1E	01–04
PA8M2	01-08	DJ29865	PA8M2A/B/C	01-03
		DJ29968	PA8M2A/B/C	01–04
		DJ40485	PA8M2D	07 & Blw
PA8N1/2	01-07	None		
PA8P1/3	01-07	DJ40235	PA8P1A/C/G	0104
		DJ40337	PA8P1B	01-04
PA8R2	01-07	DJ29865	PA8R2A/B/C/D/E	0102
		DJ29968	PA8R2A/B/C/D/E	01-03
PA8W2	01-06	None		
PA8Y2	01-02	DJ40383	PA8Y2A	S/N 165 & Blw
·		DJ40485	PA8Y2A	02 & Blw

### IMPORTANT SAFETY INFORMATION AND PRECAUTIONS

Use of proper safety and repair techniques is important for safe, reliable operation of this unit. Service should be done only by qualified persons. We recommend the procedures in this manual as effective ways of servicing the unit. Some procedures require the use of special tools. For proper maintenance and safety, you must use these tools as recommended.

The procedures in this manual and labels on the unit contain warnings and cautions that must be carefully read and followed to minimize or eliminate the risk of personal injury. The warnings point out conditions or practices that may endanger you or others. The cautions point out conditions or practices that may damage the unit, possibly making it unsafe for use.

You must also understand that these warnings and cautions are not exhaustive. We cannot possibly know, evaluate, and advise you of all the ways in which maintenance might be performed or the possible risk of each technique. Consequently, we have not completed any such broad evaluation. If you use a non-approved procedure or tool, first ensure that the method you choose will not risk either your safety or unit performance.

For the safety of yourself and others, observe the following warnings and precautions.

- Perform all maintenance by following the procedures in this manual.
- Follow all cautions and warnings in the procedures and on unit labels.
- Use the special tools called out in the procedures.
- Use sound safety practices when operating or repairing the unit.
- Use caution when troubleshooting a unit that has voltages present. Remove power from unit before servicing or replacing parts.
- Wear safety glasses when servicing units.
- Wear safety shoes when removing or replacing heavy parts.
- Use only designated Seagate replacement parts.
   Non-Seagate replacement parts can adversely affect safety in addition to degrading reliability, increasing maintenance downtime, and voiding warranty coverage.

- Use care while working with the power supply because line voltages are always present when the ac power cord is connected to a power source. Setting the power supply switch to position "O" disables dc power to the drive but has no effect on ac power within the supply. For complete safety, remove the ac power plug from the site power outlet.
- The site power outlet shall be installed near the equipment and shall be easily accessible.
- In case of fire or other emergency, isolate the drive from main power by removing the drive power plug from the ac outlet. In situations where pulling the plug is not possible or practical, use the system main power disconnect to isolate the drives from main power.
- In an IT power system, a disconnect device shall be provided which simultaneously interrupts all phase and neutral conductors.
- WARNING: In IT power systems, the unearthed neutral is considered as a phase conductor. For such IT power systems, double pole/neutral fusing is required.
- When the drive is mounted in an equipment rack or cabinet, ensure that the internal temperature of the rack or cabinet will not exceed the limits defined for the drive. Where units are stacked vertically, pay special attention to the top where temperatures are usually highest.
- This drive is designed to be installed and operated in accordance with UL1950, IEC380, IEC950, EN 60950, CSA C22.2 154, CSA C22.2 220, and VDE0806.
- Follow the precautions listed under Protecting the Drive From Electrostatic Discharge.
- If the power supply is placed on a bench for testing, position the supply so all ventilation holes are open, to allow proper air flow to internal components.
- Do not attempt to disassemble the module. It is not field repairable. Replace the entire module assembly if it is defective.
- Always deenergize drive before removing or installing circuit boards, cables, or any other electrical components.

f-12 83325700 N

- Do not operate the drive over an extended period of time without the top cover installed.
- The power supply is designed to be connected to an IT network.
- Do not attempt to disassemble the power supply. It is not field repairable. Replace the entire supply if it is defective.
- If you do not use a recommended Seagate power supply, ensure the supply meets the specifications in this manual and is designed to be used in accordance with UL1950, IEC380, IEC950, EN 60950, CSA C22.2 154, CSA C22.2 220, and VDE0806.

## **ABBREVIATIONS**

A	Ampere	OPER	Operator
ABV	Above	РНН	Phillips Head
ASSY	Assembly	PNL	Panel
ADAPT	Adapter	POSN	Position
BLW	Below	PS	Power Supply
CBL	Cable	PWR	Power
CIC	Card Interchangeability Chart	RK	Rack
CONN	Connector	RLF	Relief
CONTD	Continued	S/C	Series Code
CVR	Cover	SE	Single-Ended
DIFF	Differential	SHD	Shielded
DR	Drive	SKT	Socket
ECO	Engineering Change Order	S/N	Serial Number
FCO	Field Change Order	SPNDL	Spindle
FERR	Ferrite	STRN	Strain
GND	Ground	TERM	Terminator
HD	Head	TF	Thread Forming
HEX	Hexagon	USHD	Unshielded
мв	Megabytes	W/	With
MTG	Mounting	W/O	Without
OP	Operator		

# Section 1 Illustrated Parts Breakdown

1-1

#### INTRODUCTION

This section contains listings of field replaceable parts (including FRUs). Use only Seagate replacement parts. Using non-Seagate replacement parts can adversely affect safety. Using other manufacturers' parts could also degrade reliability, increase maintenance downtime, and void warranty coverage.

#### FIELD REPLACEABLE PARTS LIST

This listing is divided into four columns:

- INDEX NO The numbers in this column correspond to the numbers shown within the facing page illustration.
- PART NUMBER Contains one of the following:
  - Eight digit part number use this number to order a replacement part. Within the continental U.S., parts may be ordered from:

Seagate Technology, Inc. Customer Services 12701 Whitewater Drive Minnetonka, MN 55343

Phone: 1-800-382-6060 Fax: (612) 931-8817

2. Optional - parts which are not used in all applications. To determine usage in a particular equipment, you must first know the Equipment Package part number (refer to Equipment Configuration in section 2 of this manual for definition and location of this number) and then refer to table 2-1. Table 2-1 contains the Equipment Package part number (the first 6 digits are on line 1, and the last 2 digits are on line 2) and a list of optional parts. If an optional part is used in a particular Equipment Package, "XX" will appear in that column.

83325700 M

- 3. Spare indicates that the item is a manufacturer's recommended spare part. Refer to section 4 for replacement part number information.
- 4. CIC the abbreviation refers to Card Interchangeability Chart in section 4. Items listed in the CIC are also manufacturer's recommended spare parts.
- PART DESCRIPTION Contains part nomenclature/ description. If an item is indented more than the previous item, it indicates it is part of the previous item (assembly).
- NOTE Usually contains entries to define differences between machine configurations (i.e., model differences, older units vs newer units, etc.).

83325700 H 1-3

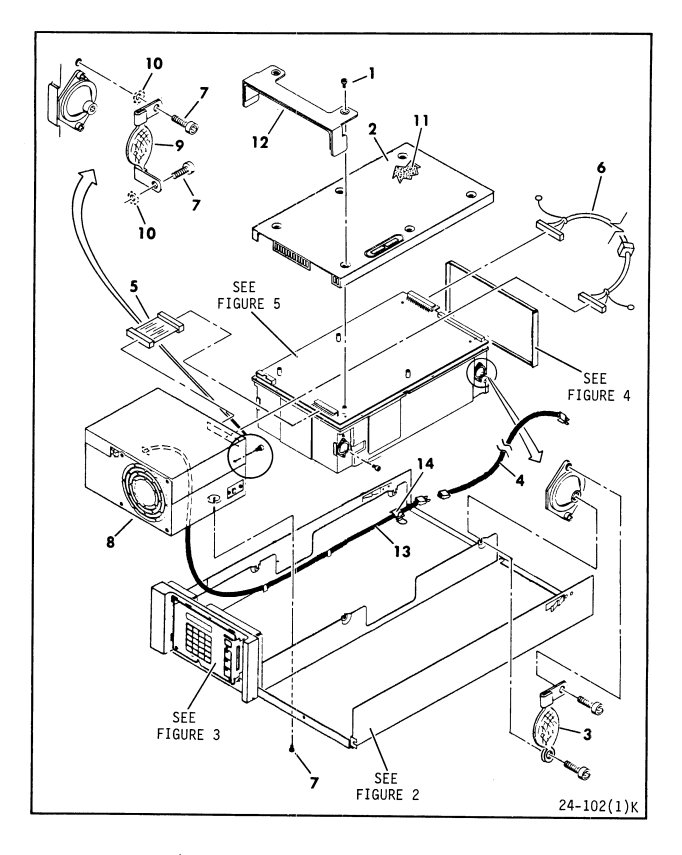


Figure 1-1. Eight-Inch Module Drive

INDEX NO	PART NO	PART DESCRIPTION	NOTE
1-1	Optional	EIGHT-INCH MODULE DRIVE	
1		SCREW, Socket Hd, 6-32 x 3/16	
2	47039266		Except PA8W2C
2 3 4	47039262	COVER, Top	PA8W2C only
3	Optional	GROUND CABLE, Drive	
4	Optional/		
	Spare	AC POWER CORD	
5	Optional/		
	Spare	DC POWER CABLE	
6	Optional/		
	Spare	DC POWER CABLE	
7		SCREW, Socket Hd, $6-32 \times 1/4$	
8	Optional/		
	-	POWER SUPPLY	
9		GROUND CABLE, Power Supply	
10		LOCKWASHER, #6	
		INSULATOR, Top Cover	
		AIR BAFFLE	
13	Optional/		
	-	AC POWER CORD	
14	Optional	CLAMP, Power Cord	

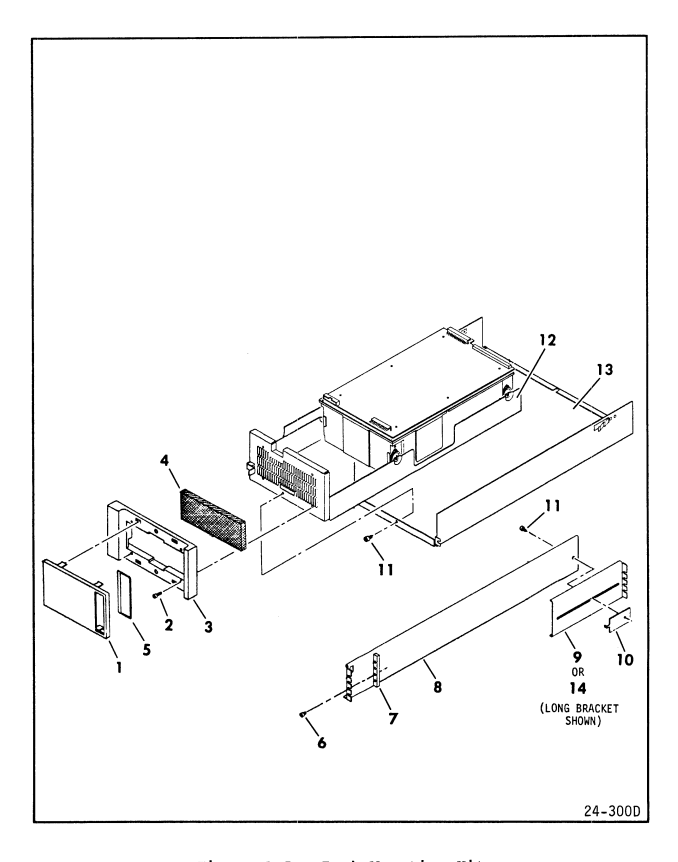


Figure 1-2. Rack Mounting Kit

INDEX NO	PART NO	PART DESCRIPTION NOTE	
1-2	Optional	RACK MOUNTING KIT	
1		INSERT, Front Panel	
2		SCREW, Socket Hd, 6-32 x 7/8	
3	Optional		
4	Optional/		
	_	FILTER, Primary	
5	46641780	PLATE, Filler	
6	10126244	SCREW, Socket Hd, 10-32 x 1/2	
7	94376727	NUT PLATE	
8	47048260	SLIDE, RH	
	47048261	SLIDE, LH	
9	45419002	BRACKET, Slide Adjusting, RH 22 cm (8	.25 in)
9	45419003	BRACKET, Slide Adjusting, LH 22 cm (8	.25 in)
10	75038304	BRACKET CLAMP	
11	10126225	SCREW, Socket Hd, 8-32 x 3/8	
12	Optional	DRAWER, Inner	
13	47048250	DRAWER, 2X	
14	45419004	BRACKET, Slide Adjusting, RH 6.8 cm (	2.7 in)
14	45419005	BRACKET, Slide Adjusting, LH 6.8 cm (	2.7 in)
	Optional	HALF-RACK MOUNTING KIT See Note	1
	Note 1:	Documented in Special Supplement, Public Number 83327160.	cation

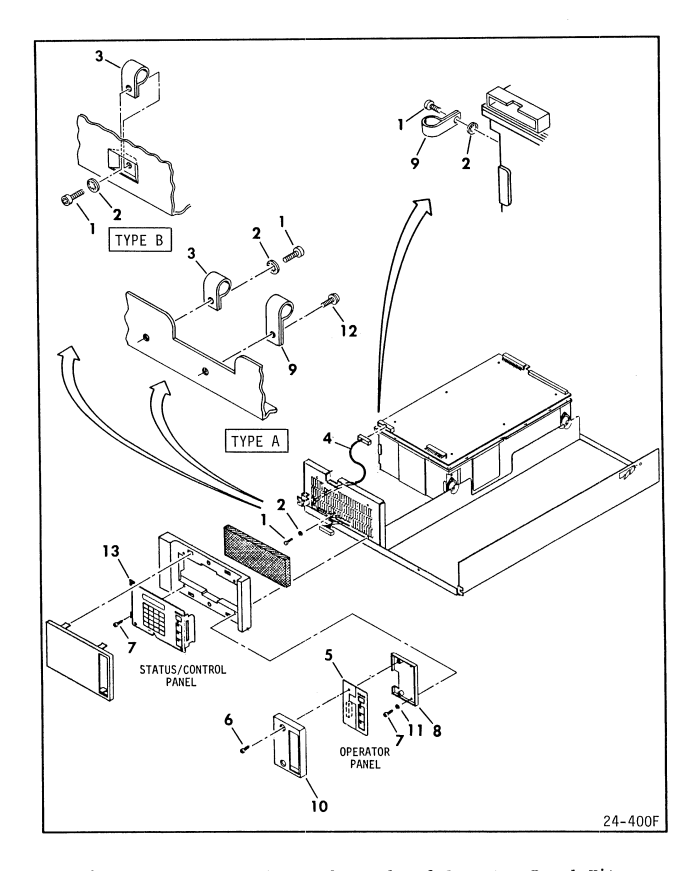


Figure 1-3. Status/Control Panel and Operator Panel Kits

INDEX NO	PART NO	PART DESCRIPTION	NOTE
1-3	Optional	STATUS/CONTROL PANEL AND OPERATOR PANEL KITS	
1	10126217		
2		LOCKWASHER, #6	
		CLAMP, Cable	
4	Optional/		
	Spare	JUMPER CABLE	
5	Optional/		
	CIC	OPERATOR PANEL BOARD (AWRX)	
	92721196	SCREW, Socket Hd, 6-32 x 1/4	
	10127117	SCREW, PHH, 6-32 x 7/8	
	Optional	SHIELD, Operator Panel	
9	92777199	CLAMP, Cable	
10	Optional	COVER, Operator Panel	
11	94047001	WASHER, Special	
12	93660039	SCREW, PHH, 6-32 x 1/4	
13	Optional/		
	CIC	STATUS CONTROL PANEL BOARD (CVZ	X )

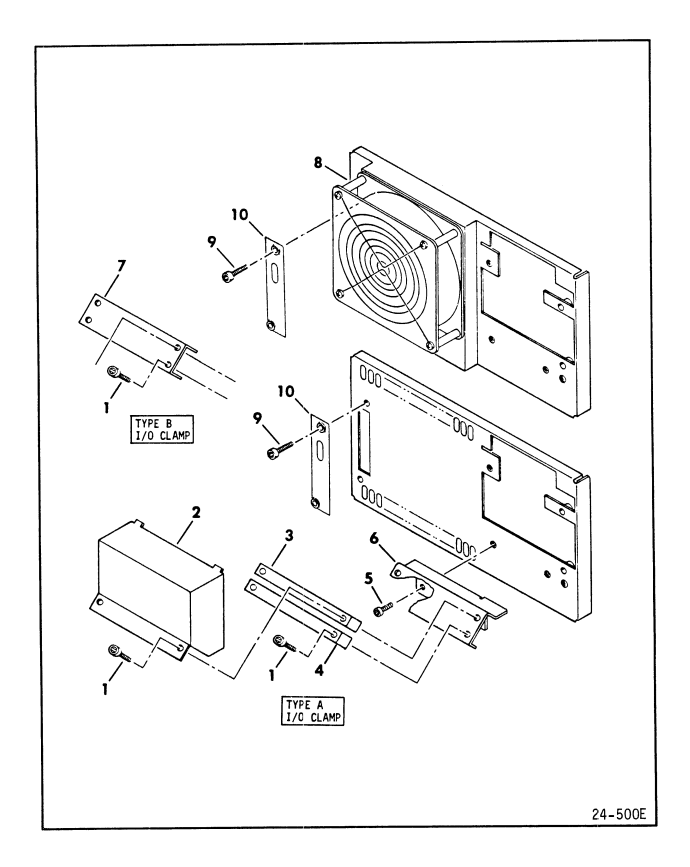


Figure 1-4. I/O Cover/Fan Mounting Kit

INDEX	PART NO	PART DESCRIPTION	NOTE
1-4		I/O COVER ASSEMBLY	SMD Drives
1	10126222	SCREW, Socket Hd, 6-32 x 7/8	
2	Optional	COVER, I/O Cable	
3	Optional	CLAMP, Grounding	Type A
4	Optional	CLAMP, Strain Relief	Type A
5	10126217	SCREW, Socket Hd, 6-32 x 1/4	
6	Optional	BRACKET, Cable	
7		CLAMP, I/O Cables	Type B
8	Optional	FAN MOUNTING KIT	
	Spare	FAN, 24 V dc	
	70558651	GUARD, Finger	
	47039280	PANEL, Rear (SMD Drives)	See Note 1
	47039281	PANEL, Rear (SCSI Drives)	See Note 2
	70702936	PANEL, Rear (IPI Drives)	
	10127119	SCREW, PHH, 6-32 x 1-1/4	
	94047001	WASHER, Special	
	94241019	CLIP, Cable	
	94274116	TERMINAL, Quick Connect	
	92817157	SCREW, Socket Hd, 6-32 x 3/16	<b>i</b>
	10126401		
9	10126220	SCREW, Socket Hd, 6-32 x 5/8	See Note 3
10	47188911	COVER, ESD	See Note 3
	Optional		SMD Drives
	Optional	"B" CABLE	SMD Drives
	Optional	I/O CABLES	SCSI and IPI
			Drives
	Optional	SPINDLE SYNC CABLE (J50)	
	Optional	TERMINATOR	
	Optional	CLAMP, I/O	
		PA8G2B/PA8K2B drives use p/n 81	
		PA8P1G/PA8P3A/PA8P3B drives use	
	Note 3:	Supplied only with PA8L1E/PA8P1	E drives.

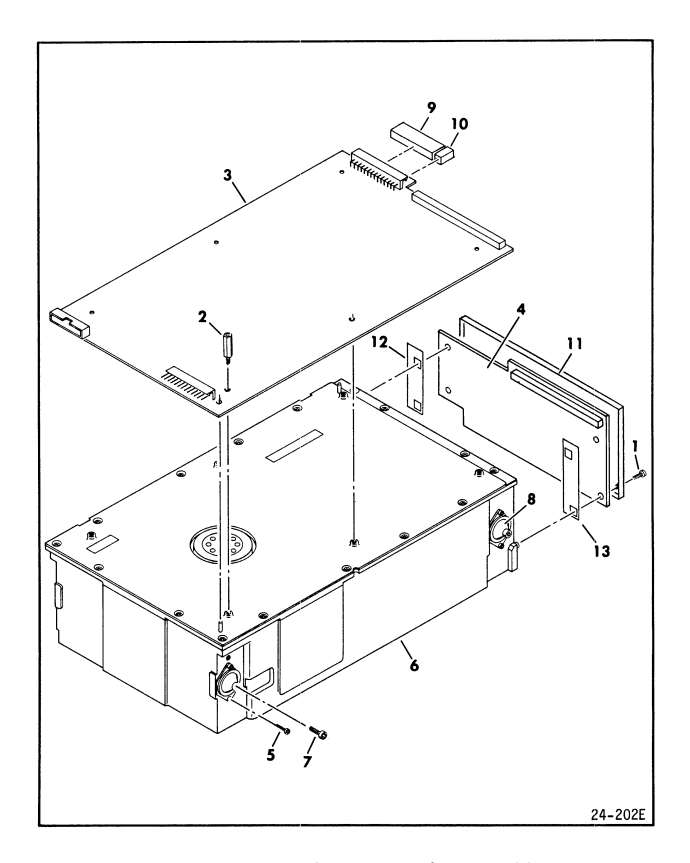


Figure 1-5. Drive Electronics Assembly

INDEX NO	PART NO	PART DESCRIPTION	NOTE
1-5		DRIVE ELECTRONICS ASSEMBLY	
1	10126220	SCREW, Socket Hd, 6-32 x 5/8	
2	95590406	STANDOFF	
3	CIC	CONTROL BOARD	
4	CIC	I/O BOARD	See Note 1
5	15390203	SCREW, Skt Hd, 6/32 x 1/4	
6	Spare	FORMATTED MODULE ASSEMBLY	
7	93242234	SCREW, PHH, 10-32 x 3/8	
	47038413	SHOCKMOUNT	
-	94388624		
10	94388600	CONNECTOR, Housing, 2 Posn	See Notes 1,2
		PANEL, Rear (SMD Drives)	See Note 3
		PANEL, Rear (SCSI Drives)	
		PANEL, Rear (IPI Drives)	See Note 4
		PANEL, Rear (IPI Drives)	See Note 5
		SHIELD, Static	See Note 6
13	47188902	SHIELD, Static	See Note 6
	Note 5:	Not supplied with PA8W2C/D drives Not supplied with PA8K2E drives PA8K2E drives use p/n 47039273. Used on drives without fan. Used on drives with fan. Supplied only with PA8L1E/PA8P3	3.

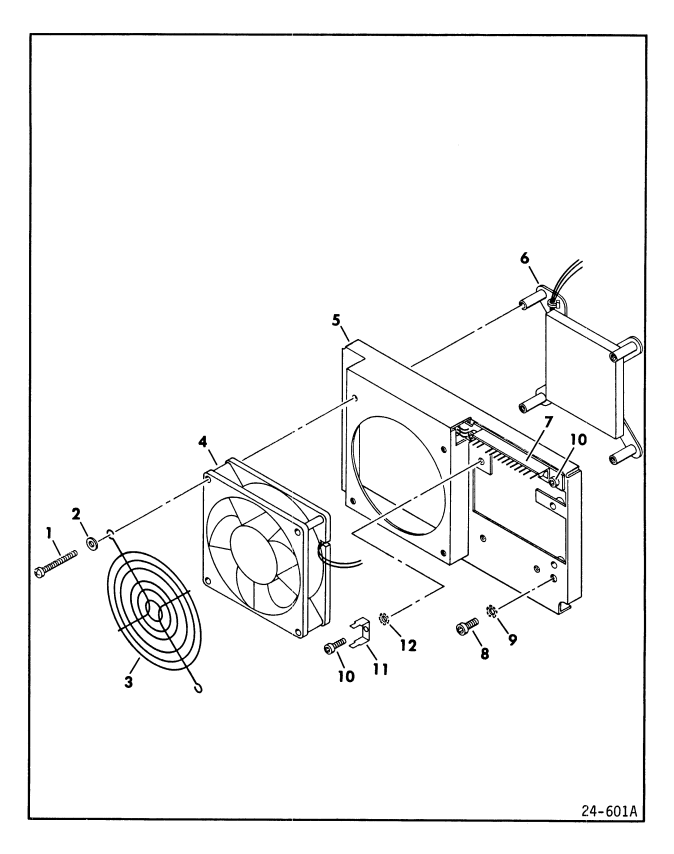


Figure 1-6. DC Voltage Converter Kit (Sheet 1 of 2)

INDEX NO	PART NO	PART DESCRIPTION	NOTE
1-6	47039126	DC VOLTAGE CONVERTER KIT (Sheet 1 of 2)	See Note 1
	47039128		See Note 2
1	92742176	SCREW, PHH, 6-32 x 1-1/2	
2	94047001	WASHER, #6	
3	70558651		
4	Spare	FAN, 24 V dc	See Note 3
5	47039284	BRACKET, Fan	
6	CIC		
	CIC		
8	92807251	SCREW, Socket Hd, 10-32 x 3/3	16
9	10126403		
10	92817157		5
11	94274116	TERMINAL, Quick Connect	
12	10126401	WASHER, #6	
	Note 1:	Supplied with PA8G2C/PA8K2F/PAdrives only.	BN2B/PA8W2B
	Note 2:	Supplied with PA8N2K drives on	ly.
	Note 3:	Not supplied with kit 47039128	

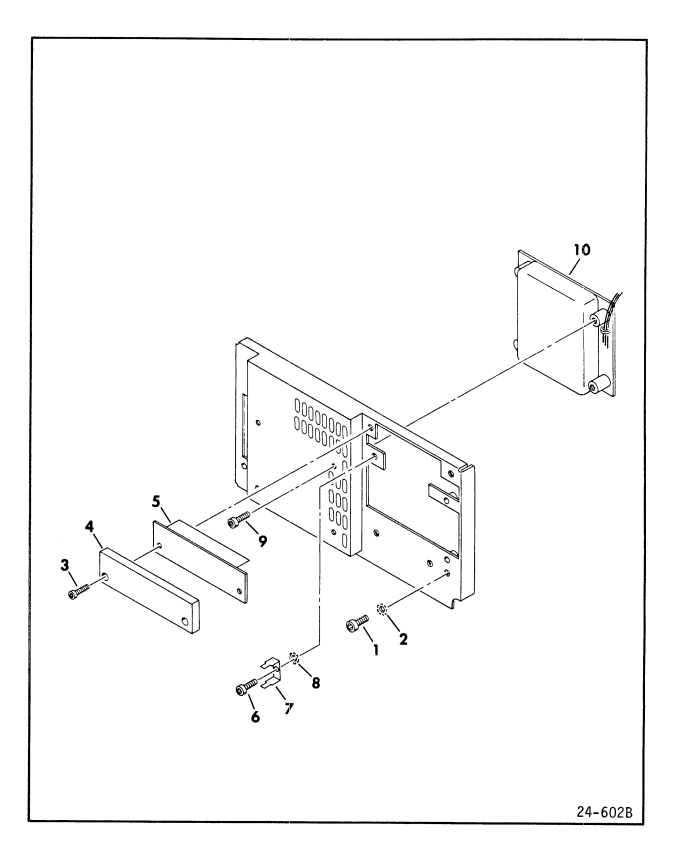


Figure 1-6. DC Voltage Converter Kit (Sheet 2)

INDEX NO	PART NO	PART DESCRIPTION NOTE
1-6	47039125	DC VOLTAGE CONVERTER KIT See Note 1 (Sheet 2)
1	92807251	SCREW, Socket Hd, 10-32 x 1/4
2	10126403	LOCKWASHER #10
3	70526916	SCREW, Socket Hd, 6-32 x 3/8
4	70523801	COVER, Connector Adapter Board
5	CIC	DWTX CONNECTOR ADAPTER BOARD
6	10126217	SCREW, Socket Hd, 6-32 x 1/4
7	94274125	TERMINAL, Quick Connect
8	10126401	LOCKWASHER, #6
9	92721196	SCREW, Socket Hd, 6-32 x 1/4
10	CIC	BXSX VOLTAGE CONVERTER
	Note 1:	Supplied with PA8K2E drives only.

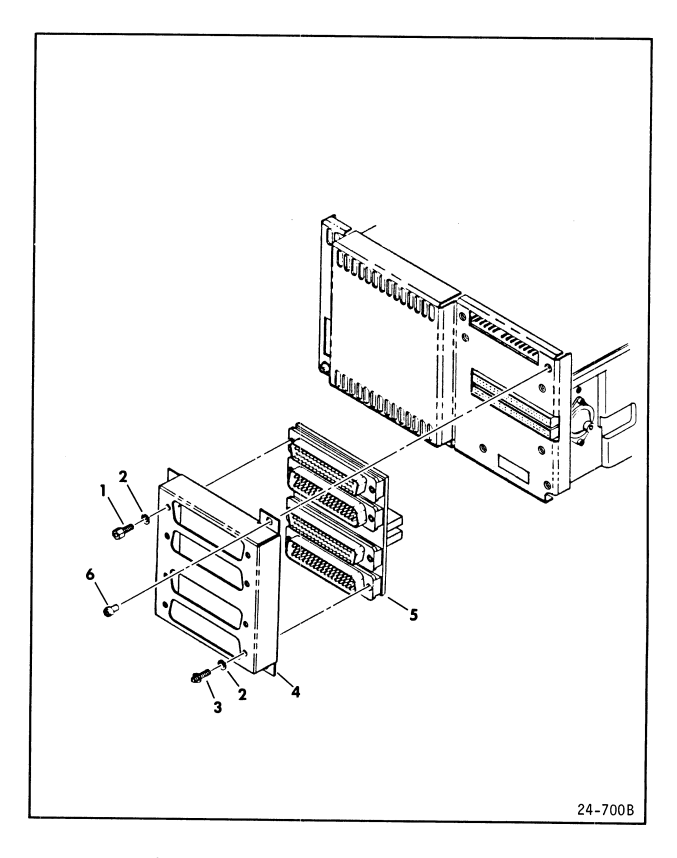


Figure 1-7. IPI Connector Adapter Assembly

1-7 47138661 IPI CONNECTOR ADAPTER ASSEMBLY See Note 1 1 94288028 STANDOFF, Male 2 10125801 LOCKWASHER, #4	INDEX NO	PART NO	PART DESCRIPTION NOTE	
3 94288029 STANDOFF, Female 4 47041311 COVER, Adaptor Board 5 CIC AYAX BOARD	1 2 3 4	94288028 10125801 94288029 47041311	STANDOFF, Male LOCKWASHER, #4 STANDOFF, Female COVER, Adaptor Board	e 1

Note 1: Used on PA8M2/PA8R2-A-B-C/PA8Y2 drives only.

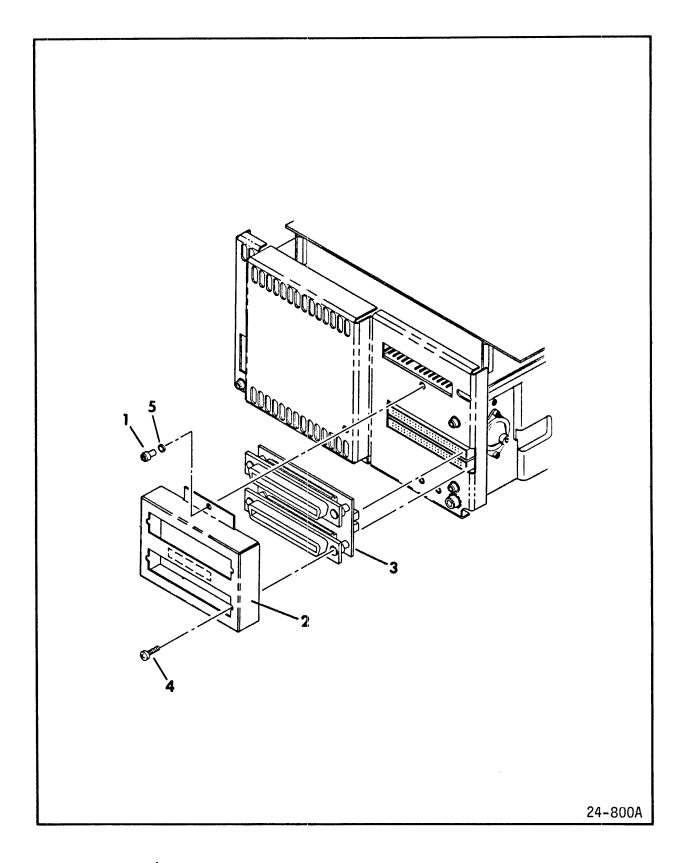


Figure 1-8. SCSI Connector Adapter Assembly

INDEX NO	PART NO	PART DESCRIPTION NOTE
1-8	Optional	
1	92817157	SCREW, Socket Hd, 6-32 x 3/16
2	47041310	COVER, Connector
3	54405700	AWVX BOARD See Note 1
3	54405701	AWVX BOARD See Note 2
4	92721196	SCREW, Socket Hd, 6-32 x 1/4
5	10126103	LOCKWASHER, #6
	Note 1:	Used on PA8B1/PA8E1/PA8H1/PA8L1/PA8P1/PA8P3 (except PA8L1E/PA8P1E) drives only.
	Note 2:	Used on PA8LlE/PA8PlE drives only.

# Section 2 Optional Parts

## INTRODUCTION

This section contains listings of field replaceable parts which are not used in all applications. To determine usage in a particular equipment, you must first know the Equipment Package part number (see below) and then refer to table 2-1. Table 2-1 contains the Equipment Package part number (the first 6 digits are on line 1, and the last 2 digits are on line 2) and a list of optional parts. If an optional part is used in a particular Equipment Package, "XX" will appear in that column.

PART NO.	DESCRIPTION	PAGE
470134XX	PA8G1/PA8G2 741 MB Drive	2-2
470769XX	PA8H1 741 MB Drive	25
470958XX	PA8G2 741 MB Drive	2-7
470728XX	PA8K1/PA8K2 851 MB Drive	2-8
470904XX	PA8L1 851 MB Drive	2-10
470958XX	PA8K2 851 MB Drive	2-12
471499XX	PA8M2 851 MB Drive	2-13
707026XX	PA8K2 851 MB Drive	2-15
705055XX	PA8W2 1123 MB Drive	2-16
705219XX	PA8W2 1123 MB Drive	2-17
705742XX	PA8W2 1123 MB Drive	2-18
471770XX	PA8Y2 1154 MB Drive	2-19
471061XX	PA8N1/PA8N2 1236 MB Drive	2-21
471526XX	PA8R2 1236 MB Drive	2-24
471768XX	PA8P1/PA8P3 1236 MB Drive	2-27
705155XX	PA8R2 1236 MB Drive	2-30
705220XX	PA8N2 1236 MB Drive	2-31
707026XX	PA8N2 1236 MB Drive	2-32

83325700 M 2-1

TABLE 2-1. OPTIONAL PARTS

	PART		7 / 1	MED	k E/	NI I I	ME	ו יודו	27/01	7701	P 4'	701	) / 123	
אות שמאמן														13
!	DESCRIPTION									109	1 10	1 1 1	12	13
· —————	PA8G2A DRIVE	I AA	IAA		IVV		XX	AA		L	LVV		L	
• ——————————	PA8G1A DRIVE	L		<u></u>	<u> </u>	<u> </u>	<u> </u>	ļ	L	AA	IAA	IAA	<u> </u>	XX
• —————————	"A" CABLE		XX			1 77 77		L	1 35 35	<u> </u>	<u> </u>	1 35 35		<u> </u>
	AC CORD, 2'	XX	XX		<u> </u>	XX	XX	L	XX	<u> </u>	<u></u>	XX	XX	<u> </u>
• ————	AC CORD, 8'		XX	<u> </u>	<u> </u>	<u> </u>					<u> </u>			<u> </u>
·	AC CORD, 8'		XX	L		XX	XX	Ĺ	XX	L	L	XX	XX	
47127502	AC CORD W/FERR				XX	L	L	XX			XX			<u>  XX</u>
70569433	AIR BAFFLE	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
70505003	"B" CABLE	XX	XX	<u> </u>		<u> </u>	<u> </u>			<u> </u>	<u> </u>			<u> </u>
46625990	BRACKET, CABLE	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
46641700	CLAMP, GNDING	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
92777196	CLAMP, PWR CORD	XX				XX	XX		XX			XX	XX	
47141381	CLAMP, PWR CORD		XX		Ī	l					1			
46641701	CLAMP, STRN RLF	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
	COVER, I/O CBL													
	DC CABLE, 2.5"				XX				XX		XX	-		XX
	DC CABLE, 5'	XX		XX		XX				XX		XX		
	DRAWER, INNER		XX		i		<u> </u>				<del> </del>			 
	FAN MTG KIT	XX		XX	i	XX		<u> </u>	<u> </u>	XX	<u> </u>	XX		
	GND CABLE, PS		XX		XX		XX	XX	XX		XX		XX	XX
70515601	<del></del>	-	XX	:		<u> </u>					<u></u>	 		
70515701	<u> </u>		XX		1	<u> </u>			<u> </u>		<u> </u>			<u> </u>
!	POWER SUPPLY	YY		<del></del>	IYY	L V V	YY	YY	YY	YY	YY	l v v	YY	XX
•	RACK MTG KIT	I AA	XX	l AA	l AA	l AV	I AA	MA	AA	AA	IAA	l AA	AA	
	STATUS PNL KIT	VV	XX	L I	<u> </u>	L	L	VV	XX	l	L I	L I	l	XX
: <del></del>	TERMINATOR		-	<del></del>	L	L I	L	AA		L	L	<u> </u>	<u> </u>	
<u>93270700</u>	IERMINATOR	<u> </u>	XX	ļ	<u> </u>	L	<u> </u>		l	<u> </u>	<u> </u>	<u> </u>		
! !	<u> </u>	<u> </u>	<u></u>	L	<u> </u>	<u> </u>	L	<u> </u>	<u></u>	<u> </u>	L	<u> </u>		<u> </u>
l		<u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
ļ	<u> </u>		<u> </u>	<u> </u>		<u> </u>	L	ļ	<u> </u>	<u></u>	<u> </u>		<u> </u>	<u> </u>
l	ļ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	ļ	
ļ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
ļ <del></del>	ļ	ļ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		ļ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L	<u> </u>		<u> </u>	<u> </u>		<u></u>
		<u>L</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>
		L	<u> </u>	L	<u>L</u>	<u> </u>	<u> </u>		<u> </u>		<u> </u>			<u> </u>
		<u> </u>	<u> </u>	L	<u> </u>	<u> </u>	<u> </u>		L	L	L	<u> </u>		<u> </u>
<u> </u>		<u></u>	<u> </u>			L		<u> </u>	L	L				L
						L	L		<u> </u>	L				L
			<u> </u>						<u> </u>	L				
*SMD Inte	erface Drives													

TABLE 2-1. OPTIONAL PARTS (Contd)

SCRIPTION  G2A DRIVE  G1A DRIVE  G1A DRIVE  CORD, 2'  CORD, 8'  BAFFLE  CKET, CABLE  MP, GNDING  MP, GNDING  MP, I/O  MP,PWR CORD  MP,STRN RLF  MP,STRN RLF  ER, I/O CBL  CABLE, 2.5"  MTG KIT  CABLE, PS  ER SUPPLY  FUS PNL KIT  MINATOR	XX   XX   XX   XX   XX   XX   XX   XX	XX       XX   XX     XX   XX	16   XX 	17   XX 	18   XX 	XX XX XX XX XX XX	20   XX   XX   XX   XX   XX   XX   XX	21   XX 	22   XX         XX	23   XX           XX   XX	24   XX           XX   XX	25   XX   XX   XX   XX   XX	2 (   X)     X)   X)   X)
GIA DRIVE CORD, 2' CORD, 8' BAFFLE CKET, CABLE MP, GNDING MP, GNDING MP, I/O MP,PWR CORD MP,STRN RLF MP,STRN RLF ER, I/O CBL CABLE, 2.5" MTG KIT CABLE, PS ER SUPPLY CUS PNL KIT	XX   XX   XX   XX   XX   XX   XX   XX	XX       XX   XX     XX   XX	XX         XX   XX         XX	XX XX XX XX	XX   XX   XX   XX	XX XX XX XX XX XX XX	XX XX XX XX XX XX	XX       XX   XX   XX	XX     XX   XX   XX   XX	XX	XX	XX   XX   XX   XX   XX	XX     XX   XX   XX
CORD, 2' CORD, 8' BAFFLE CKET, CABLE MP, GNDING MP, GNDING MP, I/O MP,PWR CORD MP,STRN RLF MP,STRN RLF ER, I/O CBL CABLE, 2.5" MTG KIT CABLE, PS ER SUPPLY CUS PNL KIT	XX   XX   XX   XX   XX   XX   XX   XX	XX	XX         XX	XX XX	   XX   XX     XX	XX XX XX XX XX XX	XX XX XX XX XX	XX	XX   XX   XX   XX   XX		    XX  XX	XX   XX   XX   XX   XX	X:   X:   X:   X:
CORD, 8' BAFFLE CKET, CABLE MP, GNDING MP, GNDING MP, I/O MP,PWR CORD MP,STRN RLF MP,STRN RLF ER, I/O CBL CABLE, 2.5" MTG KIT CABLE, PS ER SUPPLY FUS PNL KIT	XX   XX   XX   XX   XX   XX   XX   XX	XX   XX 	XX         XX	XX	XX	XX XX XX XX XX XX	XX XX XX XX XX	XX XX	XX XX XX XX	XX	XX	XX XX XX XX	X:   X:   X:   X:
BAFFLE CKET, CABLE MP, GNDING MP, GNDING MP, I/O MP,PWR CORD MP,STRN RLF MP,STRN RLF ER, I/O CBL CABLE, 2.5" MTG KIT CABLE, PS ER SUPPLY	XX   XX   XX   XX   XX   XX   XX   XX	XX   XX 	XX         XX	XX	XX	XX XX XX XX XX	XX XX XX XX	XX XX	XX XX XX XX	XX	XX	XX XX XX	X:
CKET, CABLE MP, GNDING MP, GNDING MP, I/O MP,PWR CORD MP,STRN RLF MP,STRN RLF ER, I/O CBL CABLE, 2.5" MTG KIT CABLE, PS ER SUPPLY FUS PNL KIT	XX   XX   XX   XX   XX   XX   XX	XX   XX 	XX         XX	XX	XX	XX XX XX XX	XX XX XX XX	XX XX	XX XX XX XX	XX	XX	XX XX	X:   X:   X:
MP, GNDING MP, GNDING MP, I/O MP, PWR CORD MP, STRN RLF MP, STRN RLF ER, I/O CBL CABLE, 2.5" MTG KIT CABLE, PS ER SUPPLY FUS PNL KIT	XX     XX   XX   XX   XX	XX         XX     XX     XX	XX         XX	XX	XX	XX XX XX	XX XX	XX XX	XX XX XX	XX	XX	XX	   X:
MP, GNDING MP, I/O MP, PWR CORD MP, STRN RLF MP, STRN RLF ER, I/O CBL CABLE, 2.5" MTG KIT CABLE, PS ER SUPPLY FUS PNL KIT	XX   XX   XX   XX   XX		XX	XX	XX	XX XX	XX XX	XX	XX	XX		XX	X
MP, I/O MP,PWR CORD MP,STRN RLF MP,STRN RLF ER, I/O CBL CABLE, 2.5" MTG KIT CABLE, PS ER SUPPLY FUS PNL KIT	XX XX XX XX	XX XX XX XX	XX	XX		XX	XX	XX	XX	XX	XX		X
MP,PWR CORD MP,STRN RLF MP,STRN RLF ER, I/O CBL CABLE, 2.5" MTG KIT CABLE, PS ER SUPPLY FUS PNL KIT	XX XX XX XX	XX XX XX XX	XX	XX		XX	XX	XX	XX	XX	XX		
MP,STRN RLF MP,STRN RLF ER, I/O CBL CABLE, 2.5" MTG KIT CABLE, PS ER SUPPLY TUS PNL KIT	XX XX XX XX	XX XX XX XX	XX	XX		XX	XX	XX		XX	XX		
MP,STRN RLF ER, I/O CBL CABLE, 2.5" MTG KIT CABLE, PS ER SUPPLY TUS PNL KIT	XX   XX   XX	   XX     XX	XX	XX		XX		XX	XX		XX	XX	<u> </u>
ER, I/O CBL CABLE, 2.5" MTG KIT CABLE, PS ER SUPPLY FUS PNL KIT	XX    XX  XX	   XX 			XX		XX		XX				
MTG KIT CABLE, PS ER SUPPLY FUS PNL KIT	XX    XX  XX	   XX 			XX		XX					1	X
MTG KIT CABLE, PS ER SUPPLY FUS PNL KIT	XX    XX  XX	   XX 						XX	XX	XX	XX	XX	
CABLE, PS ER SUPPLY CUS PNL KIT	XX			XX			XX		i			XX	<u> </u>
ER SUPPLY TUS PNL KIT	XX										XX		
US PNL KIT						XX	XX	XX	XX			XX	<u> </u>
	XX	XX					XX		XX			XX	X
4INATOR		-		XX									X
	1							XX	XX	XX		XX	X
	1												
		1				i							
	i i					i							
	İ	İ			ĺ	<u>ì</u>							
						i							
								1				Ī	
						i				<del>-</del>		1	
						i							
			<u> </u>	i			i	i					
						<del> </del>				<u>-</u>			
			i	<u> </u>		$\neg \uparrow$	<del>-</del>						
			<u>-</u>	<del> </del>	<u> </u>	$\neg \neg$					<del>-</del>	<u>_</u>	
			<u> </u>									i	
			<u>-</u>										
	I			<u>-</u>				i	i	<del>-</del>			
			<u> </u>		<u>_</u>	i	1	<del></del>			<u>'</u>		
	i		<del></del>	<del></del>	<del></del>	$\neg \dagger$	i	<del>-</del>	l	<del> </del>	<u>-</u>	<u> </u>	
			<del>   </del>	i	$\overline{}$			<del> </del>	<u>-</u>		\		
		<u>_</u>		i	<u>-</u>			<u>i</u>	1	<u>i</u>	<del></del>	<u> </u>	
		<u>_</u>	1	<del></del>	<u> </u>		<del></del> †				I		
<del></del>	l		<u> </u>		<del></del>	<del></del>		<u> </u> 	I				
i	i			<u> </u>	<u>-</u>	<u>-</u>	<u> </u>	<u> </u>			<u>-</u>	<u>-</u>	
	<u> </u>	<u> </u>	<del> </del>					<u></u>	I		<u> </u>		
	1	1	L	1				1	L	1	I		
		e Drives	e Drives	e Drives	e Drives	e Drives	ee Drives	e Drives	ee Drives	e Drives	e Drives	e Drives	e Drives

83325700 N

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART									AGE	4	701	34x	K_
ART NO.	DESCRIPTION			29		31						<u> </u>	Ļ	<u> </u>
7013601	PA8G2A DRIVE	XX	XX	XX	XX	L	XX	XX	XX	XX		<u>Ļ</u>	<u> </u>	<u> </u>
17013603	PA8G2D DRIVE					XX						<u> </u>	<u> </u>	<u> </u>
17188871	AC CORD, 2'				ļ!	XX		L	<u> </u>			<u> </u>	<u> </u>	<u> </u>
75168331	AC CORD, 8'					XX		<u> </u>				<u> </u>	<u> </u>	<u>L</u>
70569433	AIR BAFFLE			XX					XX			<u> </u>	<u> </u>	<u>L</u>
16625990	BRACKET, CABLE	XX		<u> </u>	<u> </u>	<u> </u>								
	CLAMP, GNDING					XX		<u> </u>	L			<u></u>	<u> </u>	L
	CLAMP, GNDING	XX	XX	XX	XX	l	XX	XX	XX	XX		<u> </u>	<u> </u>	L
	CLAMP, I/O			XX			XX	XX	XX	XX		1	<u></u>	L
	CLAMP, PWR CORD	<u> </u>		l	XX	XX						<u> </u>	<u> </u>	
	CLAMP, STRN RLF			Ì		XX	Ī					<u> </u>	1	<u> </u>
46641706	CLAMP, STRN RLF	XX	XX	XX	XX		XX	XX	XX	XX		<u></u>	<u></u>	
46625982	COVER, I/O CBL	XX			<u> </u>	<u>L</u>								
	DC CABLE, 2.5"	l		Ī		XX						1	1	L
	FAN MTG KIT		Ī	Ī	Ī		XX	XX	XX	XX			<u></u>	<u>L</u>
		XX	l	XX		<u> </u>	<u></u>	<u>L</u>						
	POWER SUPPLY			XX					XX	XX		<u></u>	<u> </u>	<u>L</u>
	STATUS PNL KIT	ĺ		XX				J				<u></u>	1	
	STATUS PNL KIT	Ī	Ī	XX	1			1	XX				<u></u>	1_
	TERMINATOR	XX	XX	XX	XX	1	XX	XX	XX	XX		<u> </u>	1	<u>L</u>
		1		i	Ī	Ī		Ī				<u> </u>	<u> </u>	L
		i i	1	i	Ī	Ī	1		Ī				<u></u>	L
		Ì				Ī	1		<u> </u>			<u>L</u>		
			Ī			1					<u></u>	1	1	
							<u> </u>	<u>L</u>	<u> </u>		L		1	
				L	<u> </u>	<u> </u>	<u></u>	<u>L</u>	<u>L</u>		L		<u> </u>	<u>L</u>
						<u> </u>	<u> </u>	<u></u>	<u>L</u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	L
			L			<u> </u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	L	<u> </u>	<u></u>	<u>L</u>
		Ī		L		Ì		<u>L</u>	<u> </u>	<u> </u>	<u> </u>		1	1_
		Ī			<u> </u>		<u>L</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u>L</u>
			1	<u> </u>	<u> </u>	1	<u>L</u>	1	<u></u>	<u> </u>	<u> </u>	1	1	
			<u> </u>		<u> </u>	<u> </u>		1	<u> </u>	<u></u>	<u> </u>			L
		1	<u></u>	<u> </u>	<u></u>	<u> </u>	1	1	1	<u> </u>	<u> </u>	1		<u> </u>
			<u> </u>	<u>L</u>	<u></u>	<u></u>		1	1	<u> </u>	<u> </u>	<u> </u>		L
			<u></u>	L	<u></u>	<u></u>	1	<u>L</u>	<u>L</u>	1	<u> </u>			
			<u> </u>	1	<u> </u>	<u> </u>	<u>L</u>	<u> </u>	<u></u>	1	<u> </u>			L
	1		<u> </u>	<u> </u>	<u> </u>		1	<u>L</u>		1	1	1		<u></u>
		1		1			1	1	1	<u> </u>	<u> </u>	1	1	
			Ī			1		<u> </u>		<u></u>	<u></u>		1	
		Ī	L			<u></u>	<u></u>	<u> </u>	<u>L</u>		<u> </u>	1	1	丄
		Ī	Ī		1		<u> </u>	<u></u>	<u>L</u>	1			1	1_
									<u> </u>	<u></u>				
				L		1		$L^{-}$			<u>L</u>		1	
		L						<u> </u>			<u> </u>	<u> </u>		$\perp$
*SMD Int	erface Drives													
			-	_	on									

83325700 N

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART DESCRIPTION	•	741		· EC									
		IUL	I UZ I	103	1041	05	06	07	08	09	10	111	12	
47077001	PA8H1A DRIVE				XX						==-			human van
	PA8H1B DRIVE	1	1	****		XX	XX	XX	XX	L	l			
	PASHIC DRIVE	l	<u>                                     </u>	L I	l	AA	IAA	1111	1 111	L X X	L X X	XX	XX	
	PASHIC DRIVE	<u> </u>	<u> </u>	<u> </u>	L		l		<u> </u>			IAA	AA	XX
	AC CORD, 2'	l v v	XX	<u> </u>		VV	XX		VV	XX	L v v	L	XX	
	AC CORD, 8'	AA	XX	L		AA	XX	L			XX	l	AA	AA
			XX	<u></u>		vv	XX		l v v	XX		l	XX	VV
	<u> </u>		AA	L				V V				XX		
	AC CORD W/FERR			XX		XX		XX		XX		-		XX
	AIR BAFFLE		AA	AA	XX			XX				AV		
	CLAMP, PWR CORD	XX		<u> </u>	XX	XX			XX	XX		<u></u>	XX	VV
	CLAMP, PWR CORD		XX				XX				XX		17575	75.75
	DC CABLE, 2.5"			XX	XX			XX	XX		XX	XX	XX	
	DC CABLE W/FER	XX		<u></u>		XX			<u></u>	XX	L	<u></u>		XX
——————————————————————————————————————	DRAWER, INNER	<u> </u>	XX	L			XX		<u>L</u>	<u> </u>	XX	<u>L</u>		L
	FAN MTG KIT	XX	L	<u> </u>		XX			L	XX	<u> </u>	<u></u>		XX
	GND CABLE, PS	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
<u>70515601</u>	INSERT, FR PNL	<u> </u>	XX	L			XX		<u></u>	L	XX	<u> </u>		
47191152	I/O CABLES	XX	XX	<u> </u>	L	XX	XX		<u> </u>	XX	XX	<u>L</u>		XX
70515701	PANEL, FRONT	L	XX	<u> </u>	L		XX		<u>L</u>	<u> </u>	XX	<u></u>		<u> </u>
45070622	POWER SUPPLY	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
45140304	RACK MTG KIT		XX				XX		L	L	XX	l		
47048901	SCSI CONN ADAP	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
93238906	STATUS PNL KIT	XX	XX	1		XX	XX			XX	XX			XX
15459250	TERM, DIFF, SHD	XX	XX						L	XX	XX			
15459255	TERM, DIFF, USHD	XX	XX	l			1			XX	XX			
15387797		<u> </u>		Ì		XX	XX		Ī	Ī	Ī	Ī		XX
15387807		i			1		XX		Ī	<u> </u>	1	Ī	1	XX
			<u> </u>	<u>                                     </u>					Ì	i	i	<u> </u>	Ì	
		<del> </del>	l	<u> </u>					<u>                                       </u>	<u> </u>	<u> </u>	Ī	ĺ	
		<u> </u>	<u> </u>	<del>                                     </del>			1		<u> </u>	<u> </u>	<u> </u>	1		
	1	i	l	<b></b>	<u> </u>				<u> </u>	<u> </u>	<u> </u>	<u> </u>	i	
	<u> </u>	<u> </u>	l	l						<u> </u>	<u> </u>	<del>                                     </del>		
		<u> </u>	l	<u> </u>	l			l	<u> </u>	L	<u> </u>	<u> </u>	l	l
	1	<u> </u>	ì	<u> </u>	<u> </u>	<u> </u>	L 		<u> </u>		l	<u> </u>		
**************************************	1	l !	<u> </u>	<u> </u> 	<u> </u>	l	<u> </u>	! !	! !	<u> </u>	L			
		<del>                                     </del>	<del>                                     </del>	<u> </u>	l	L	l	l 	l	L I	L	<u> </u>		L 
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L	l I	l I	l I	l	L I	L 	L	1	L
	1	<u> </u>	l	<u> </u>	<u> </u>	 	L	L	L	L	L !	L		L
	<u>                                     </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L	<u> </u>	<u> </u>	<u> </u>	L	L I	L	l	
	1	<u> </u>	<u> </u>	<u> </u>	L	L I	L	L	<u></u>	<u></u>	L	<u>.                                    </u>	 	L I
	<u> </u>	<u> </u>	<u> </u>	<del>                                     </del>	L	<u> </u>	<u> </u>	L	L	L	L	<u> </u>	 	ļ I
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L	<u> </u>	L I	<u> </u>	L	<u> </u>	<u> </u>		L I
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L	ļ	<u></u>	<u> </u>	<u></u>	<u></u>	L	<u>L</u>	l	l I
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u>	L	<u> </u>	<u> </u>	<u> </u>	L	]	<u> </u>
		L	<u></u>	L	L	L	L	L	<u> </u>	<u> </u>	L	L	L	L
+000 T T														
*SCSI In	terface Drives													

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART					UIUÇ	PMEN	r P	ACI	CAGE	4	707	59x	ζ
ART NO.	DESCRIPTION	14	15	16	17									
7077004	PA8H1D DRIVE	XX	XX	XX		L						l	<u> </u>	
7077005	PA8H1E DRIVE				XX			Ī						
7188871	AC CORD, 2'	XX		XX			ĪΤ	Ī						Ī
	AC CORD, 8'	XX		XX			ĪĪ	Ī				Ī	<u> </u>	
	AC CORD, 8'	XX		XX		 	<u> </u>	1	1			i	<u> </u>	Ī
	AC CORD W/FERR		XX		XX	L 	<del>                                     </del>	<u> </u>				i	<u> </u>	ŀ
		XX				L 	<del>                                     </del>	t 		<u> </u>		 	l	L 
	CLAMP, PWR CORD		1	1 1	11.71	L	<del> </del>  -			1		<u> </u>	 	 
	CLAMP, PWR CORD			YY	XX	L 	<del>  -</del>					l	l I	L 
	DC CABLE, 2.5"		VV			l	<u> </u>					L 	<u> </u> 	L 
	DRAWER, INNER	XX	AA	AA	AA	l	<del>                                     </del>			<u>_</u>		<u>.                                    </u>	L I	L I
					VV	L	┞──├	<del> </del> -				<u> </u>	L	L
	FAN MTG KIT	l v v	VV	L	XX	<u> </u>	<del>                                     </del>	<del></del>				<u> </u>	<u></u>	<u></u>
		XX	ΛΛ	AX	AA	L	<del>                                     </del>	<del></del> -				<u> </u>	<u></u>	L
	INSERT, FR PNL			<u> </u>		L	<del>  </del> -	<u> </u>				<u> </u>	<u> </u>	Ļ
	I/O CABLES	XX		<u> </u>	37.77		<u> </u>	<u> </u>				<u> </u>	<u></u>	Ļ
	OPER PANEL KIT	<u> </u>			XX		┞┈┼	<del> </del>				<u> </u>	<u> </u>	Ļ
	PANEL, FRONT			L	XX	<u> </u>	<del>  -</del>					ļ	<u> </u>	Ļ
	PANEL, FRONT	XX				<u></u>	<del>                                     </del>	<del></del> -		<u> </u>		<u> </u>	<u> </u>	Ļ
<del></del>	POWER SUPPLY		XX	XX	XX	L	<u> </u>	<u></u> Ļ				<u> </u>	ļ	L
	RACK MTG KIT	XX				L	<u> </u>	ļ			<del></del>	<u> </u>	<u> </u>	Ļ
	SCSI CONN ADAP		XX	XX		<u></u>	<u>ļ</u> Ļ_	<u> </u>				<u> </u>	<u> </u>	Ļ.
	SHIELD, OP PNL				XX	L		Ļ				<u> </u>	<u> </u>	L
	STATUS PNL KIT						<u> </u>					<u> </u>	<u> </u>	L
	TERM, SE, SHD	XX				<u> </u>	<u> </u>					<u> </u>	<u> </u>	L
5387807	TERM, SE, USHD	XX				L	$oxed{oldsymbol{ol}}}}}}}}}}}}}}}}}}$					<u>L</u>	<u></u>	L.
		L		<u> </u>		L							<u> </u>	L
		<u> </u>				<u> </u>	<u>L_L</u>	L					<u> </u>	L
		<u> </u>				L	L L L	1				<u> </u>	<u> </u>	L
				L				L				<u>L</u>	<u> </u>	L
		L				L	L	L				<u></u>	<u></u>	L
		<u> </u>				<u> </u>	<u> </u>	$\perp$				<u></u>	<u></u>	L
		<u> </u>					L					<u> </u>	<u> </u>	L
										1				Ĺ
												<u> </u>		
														Ĺ
														Ĺ
														Ĺ
							1 1	Ī		l				Ī
							1	i		i		1		Ī
							ΙÏ	Ť		Ī		Ī		Ī
							1 1	i		ı		Ì	<u> </u>	<u> </u>
										1		<del></del>	l	 
		 							! 			<u> </u>	<u>                                     </u>	- 
		 					<del>                                     </del>	$\neg \dagger$				<u> </u>	<u></u>	
SCST Int	erface Drives	L		L			L					<b></b>	L	Щ.

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	7	741	MB*	ΕÇ	UIF	MEN	T I	PACK	AGE	47	095	8 X X	ζ
PART NO.	DESCRIPTION	03												
		XX												
16625990	BRACKET, CABLE	XX											L]	
46641700	CLAMP, GNDING	XX					1							<u> </u>
46641701	CLAMP, STRN RLF	XX											<u> </u>	<u> </u>
16625982	COVER, I/O CBL	XX												<u> </u>
														L
														L
														<u> </u>
			L											L
			<u> </u>									<u> </u>		L
				1 1						$L \perp l$		<u> </u>		<u> </u>
													<u> </u>	<u> </u>
	1	l	1	1 1										<u>L</u>
		1	1											L
	1	<u> </u>	Ì	ii					Î	Ī		Ī	Ī	1
	1	1		i i		Ì	i		l	1			Ī	Ī
	l	1	1	1 1					i i	i i		1	Ī	Ī
	1	<del>                                     </del>	Ì	<del>i i</del>					i			Ì	ĺ	Ī
	1		<del>                                     </del>	1 1		1			1	i i		<u> </u>	i	i
	1	<u> </u>	<u> </u>	1 1				L	<del>†                                    </del>	<del>                                     </del>				i
	1	<del> </del>	1	1 1		<del>                                     </del>		<u> </u>	<del>                                     </del>	i			]	i
		<del>                                     </del>	<u> </u>	1 1		<u> </u>			i			<u> </u>	i	i
	1	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>		1			†	i i		i -	1	i
	1	1	1	1 1		<u> </u>		<u> </u>	<del>1                                    </del>	i		ĺ	Î	Ì
		1	<del>                                     </del>	† †		<u> </u>		<u> </u>	<del>                                     </del>	<u> </u>		i	i	i i
	1	<del>1</del>	i	1 1		l	1	<u> </u>	<del>1</del>	i i		i	Ì	Ī
	1	<del>                                     </del>	<del>                                     </del>	+ +				<u> </u>	<del>†                                      </del>	<del>                                     </del>		i -	i	i i
	1	<del>                                     </del>	<del>                                     </del>	1 1		<del>                                     </del>	1	İ	1			1	i	i i
		<del>                                     </del>	<del>                                     </del>	† †				l I	<u> </u>			<del></del>	i i	1
	1	<del> </del>	<u> </u>	<del>† †</del>		<del>                                     </del>		l	<del>                                     </del>	<u> </u>		i	1	<del>i -</del>
	1	<u> </u>	<del> </del>	+ +		<del> </del>	1	<u> </u>	<del>                                     </del>	1-1		<u> </u>	1	<del>i</del>
	1	<del> </del>		<u> </u>		<del>1</del>	<u> </u>	l I	1	1		<del>                                     </del>	<del>                                     </del>	╁
		<u> </u>	1	1 1		<u> </u>	<u>                                     </u>	<u> </u>	<del> </del>			<del>                                     </del>	<del>1</del>	†
		<u> </u>	1	1 1		<u> </u>	L }	<del></del>	+	<u> </u>		<del> </del>	<del>                                     </del>	<del>†</del>
	<u> </u>	<del>                                     </del>	<del> </del>	<del>                                     </del>		<del></del>	<u> </u>	<del>                                     </del>	1	<u> </u>		<u> </u>	<del>1</del> -	†
		<del>                                     </del>	<del> </del>	1-1		<del> </del>	<del>                                     </del>	<u> </u>	+	<u> </u>		<del> </del>	<del>                                     </del>	$t^-$
		<del>                                     </del>	+	+		1	$\vdash$	$\vdash$	╁	1		<del>                                     </del>	$\dagger$	一
		<del> </del>	+-	+		<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	+	1	<u> </u>	<del></del>	† –	<del>†                                     </del>
	1	<del>                                     </del>	+			<u> </u>	<del>                                     </del>	<del> </del>	<u> </u>	<del>  </del>		<del> </del> -	<del>                                     </del>	<del>1</del>
		<del>                                     </del>	<del>                                     </del>	┼─┤		<u> </u>	<del></del>	<u> </u>	<del>                                     </del>	<del>                                     </del>	L	1	+-	╁
	<u> </u>	<del> </del>	<u> </u>	+		<u> </u>	<del> </del>	L	<del> </del>	1 1	L	<del> </del>	1	╁
		<del> </del>	<del> </del>	1		1	<u> </u>	<del> </del>	+	+	L	<u> </u>	+	+-
		<del> </del>	<del> </del>	<del></del>		1	<u> </u>	<del>                                     </del>	<del></del>	1	L	<del> </del>	<del> </del>	<del> </del>
		<u> </u>				<u> </u>	<u> </u>	<u> </u>		L	L	1	1	
*SMD Int	erface Drives Table C	ont	inu	ed o	on '	Nex	t Pa	age	:					

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	8	851	MB:	* E	UUÇ	PMEI	TV	PACI	KAGI	E 4	707	28x:	x
PART NO.	DESCRIPTION	01	02	03	04	05	06	07	108	09	110	111	112	11:
47073001	PA8K2A DRIVE	-	XX				XX				Ī	Ī	Ī	Ī
47073002	PA8K1A DRIVE	Î		Ī	İ	Ì	Ì	Ì	l	·	XX	XX	XX	I X
70504403	"A" CABLE	XX	XX	Ì	i	<u> </u>		1	<u> </u>		1	1	1	1
47188871	AC CORD, 2'		XX	1	<u> </u>	XX	XX	<u> </u>	XX	<u> </u>	i	XX	XX	$\vdash$
	AC CORD, 8'		XX		1		1	<u> </u>	1	l	<u> </u>	1	<u> </u>	<del>                                     </del>
	AC CORD, 8'	XX	XX	<u> </u>	İ	XX	XX	l	XX	l	<u> </u>	XX	XX	1
	AC CORD W/FERR		 	XX	XX			XX			XX			X
	AIR BAFFLE		XX		<del></del>		XX						XX	-
	"B" CABLE	XX			1	<del>  11.11</del> 	1111	32.22	1 222		I	1 1111	I AA	1
	BRACKET, CABLE			XX	XX	XX	XX	XX	l x x	XX	XX	YY	YY	I Y
	CLAMP, GNDING						XX							-
	CLAMP, PWR CORD		XX	11.11	1.11	1111	11.11	1111		MA	l XX	I AA	I	1 1 1
	CLAMP, PWR CORD	XX	1			XX	XX		XX		 	YY	XX	L
	CLAMP, STRN RLF		XX	XX	XX			YY		YY	YY			X
	COVER, I/O CBL	XX		XX			XX							
	DC CABLE, 2.5"		XX		XX				XX	AA	XX	AA	XX	
	DC CABLE, 5'	XX	AA	XX	AA	XX	AA	AA		XX		XX		
	DRAWER, INNER	AA	XX	AA	L	VV	i			AA	L		L	L I
	FAN MTG KIT	XX	AA	XX	L	XX			l	XX	L	XX	L	<u> </u>
	GND CABLE, PS		XX	AA	XX	AA	VV	vv	XX	ΛΛ		AA		L
70515601		AA	XX		AA	l	AA	AA			XX		XX	1 1
70515701			XX			L								<u> </u>
	POWER SUPPLY	V V I		vv	vv	VV	VV	vv		V V	VV	vv		L
	RACK MTG KIT	AA	XX	AA	AA	AA	XX	ΛΛ	^^	AA	AA	AA	AA	
	STATUS PNL KIT	vv						vv			<u></u>			1 37 3
	TERMINATOR							AA	XX					XX
93270700	IERMINATOR	$\Delta \Delta$	XX											<u> </u>
				i			ļ							ļ
					<u> </u>									<u> </u>
														<u></u>
													i	
										ļ				
				ļ										
				l	<u></u>			إ	ļ	ļ	!			
		<u></u>	!	ļ			إ		!	ļ			ļ	
				<u></u>	<u></u>	!	ļ		!	إ	!		!	
		ļ	بـــــــــــــــــــــــــــــــــــــ	<u></u>	ļ	!	!		<u>l</u>		إ			
					!	إ	!			إ	إ			
				<u>.</u>	إ	إ			1					
			!	!	ļ				l			1		
		إ	لِــــــــــــــــــــــــــــــــــــ	ļ				i	l		1	1	1	
		ļ				1				1	1	1	1	
			ļ	ļ			1				1		1	
	rface Drives			l						l		1	1	

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART		<u> 351</u>								47		8 x x	
PART NO.	DESCRIPTION	14	27	28	29	30	31	32	33	34	35		37	38
47073001	PA8K2A DRIVE		XX	XX	XX	1	XX					XX	XX	
47073002	PA8K1A DRIVE	XX											لِــــا	
47073003	PA8K2D DRIVE	L				XX								
47073004	PA8K2G DRIVE							XX	XX			J		
	PA8K2H DRIVE									XX	XX			
47073006	PA8K2K DRIVE													XX
	"A" CABLE	1	1											XX
	AC CORD, 2'	XX	1		XX		XX			XX	XX		XX	XX
47188876	AC CORD, 3'	1	l			XX								
75168331	AC CORD, 8'	XX	1	Ì	XX		XX			XX			1	XX
	AC CORD W/FERR		1	Ī							XX		XX	
	AIR BAFFLE	XX	i	<u> </u>	XX	XX	XX			XX	XX		XX	XX
	AWRX BOARD	1	Ì	i						1				XX
	"B" CABLE	1	1		1				1					XX
46625990	BRACKET, CABLE	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
	CLAMP, PWR CORE			<del></del> 	<del></del>	\	1	<u> </u>		Ī	1	<u> </u>		XX
	CLAMP, PWR CORE		<u> </u>	<u> </u>	IXX	XX	XX	<u> </u>	Ì	XX	XX		XX	XX
	CLAMP, PWR CORI		<del> </del>	<u> </u>	1		XX		<u> </u>	Ī	<u> </u>	1	XX	XX
	CLAMP, GNDING		XX	XX	IXX				IXX	XX	XX	XX	XX	
	CLAMP, STRN RLF				XX								XX	
	COVER, I/O CBL			-			XX		·		XX		XX	
	CVZX BOARD	I	$\frac{1}{1}$	1 4745	1 1111	XX			 	1	1	1		
	DC CABLE, 2.5'	· XX	<u> </u>	<u> </u>	l x x		XX	<u> </u>	<del>                                     </del>	XX	XX	ì	XX	XX
	DC CABLE, 31.5		<u> </u>	<u> </u>	1	1	1	<u> </u>	<del>                                     </del>	1	1	XX		
	DRAWER, INNER	<del>                                     </del>	<del></del>	<del>                                     </del>	XX	<u> </u>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	i	<u> </u>	i		XX
	DRAWER, INNER	+	1	<del>                                     </del>	1	<del> </del>	XX	<del>                                     </del>	†	Ì	i	Ī	XX	
$\frac{47007913}{47132374}$		<del></del>	<del>                                     </del>	1	<del> </del>	XX		l		<del>                                     </del>	i	i	i	Ī
	FAN MTG KIT	<del>-                                    </del>	XX	<del>                                     </del>	<del>                                     </del>		†	<del> </del>	1	<del></del>	i i	i	<del></del>	i
	FAN MTG KIT	1	1 111	1	1	†	<del> </del> -	<del>                                     </del>	<del> </del>	<del>                                     </del>	i	XX	<u> </u>	Ī
	FILTER, PRIMARY	_ <del></del>	<del>                                     </del>	<del>1</del>	<del>                                     </del>	XX	<u> </u>	<del>1</del>	<del> </del>	XX	XX		<u>                                     </u>	XΣ
	GND CABLE, PS	XX	<del>                                     </del>	<del>                                     </del>	IXX		XX	<del>                                     </del>	1		XX		XX	
	INSERT, FR PNI		<del> </del>	1	1	1	1	<del>                                     </del>	<del> </del>	1	1	<u> </u>		X
70515601			<del>                                     </del>	<del>                                     </del>	<del> </del> -	XX	<del></del> -	<del>                                     </del>	1	†	<del>                                     </del>	<del></del>	<u> </u>	1
	INSERT, FR PNI		╁	<del></del>	XX		<del>                                     </del>	1	<del>                                     </del>	<del></del>	<u> </u>	<del>                                     </del>	<del></del>	<del> </del>
47001000		┵┼	╁——	┼	IAA	<u> </u>	<del>1</del>	<del> </del> -	╁	1	<u> </u>	<del>                                     </del>	XX	<del>1</del>
			<del>                                     </del>	<del> </del>	<del> </del>	IVV	XX	<del> </del>	╁	<del>                                     </del>	1	<del>†          </del>	1	XX
	JUMPER CABLE	<u> </u>	<del> </del>	<del>                                     </del>	XX		XX		╁	<del>                                     </del>	<del>                                     </del>	<del></del>	XX	
	OPER PANEL KIT	<del>-                                    </del>	┼	<del>                                     </del>	1 2	<del> </del>	$\frac{1}{1}$	<del>                                     </del>	+	╁	<del>                                     </del>	<del> </del>	1 2222	X
	PANEL, FRONT		<del> </del>	<del>                                     </del>	<del> </del>	XX	<del> </del>	<del> </del>	╁──	╁──	<del> </del>	<del>                                     </del>	<u> </u>	1
	PANEL, FRONT		<del></del>	<del>                                     </del>	IVV		<del> </del>	┼	<del>                                     </del>	<del>                                     </del>	┼	<del>                                     </del>	<u> </u>	<del> </del>
	PANEL, FRONT	IVV	<del> </del>	<del> </del>	XX	_	XX	<del> </del>	<del>                                     </del>	I Y Y	XX	┼	XX	IX
	POWER SUPPLY	XX	┧	┼┈			1~~	<del> </del>	╁	1 1	1	╁	IAA	1 1
	RACK MTG KIT		<u> </u>	<del> </del>	XX	<del> </del>	<del>                                     </del>	<del> </del>	<u>.l</u>	╁	<del>                                     </del>	<del>                                     </del>	XX	LY
	SHIELD, OP PNI		+	<del> </del>	+	<del> </del>	<del> </del>	<del> </del>	<del> </del>	I V V	XX	†	IVV	1
	STATUS PNL KI	T.   XX	<del>\</del>	<u> </u>	I V V	IVV	+	┼─	+		XX		<u> </u>	X
ロフフフハフハハ	TERMINATOR	<u>_</u>	<del>- </del>	<del> </del>	177	<u>  XX</u>	+	+	<u> </u>	1	1~~	+	<del> </del>	1
932/0/00	1					<u> </u>	┸	1			1		.L	ــــــ
	C													
	erface Drives			i										
	erface Drives Table	O ~ ~ ^	4		0.5	NI ^ ==	+ 12	244						

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	1	851	MB:	* E(	IIUÇ	PMEI	I TV	PACI	KAG	E 4	709	04x	X
PART NO.	DESCRIPTION	01		03										
47090601	PA8L1A DRIVE	XX	XX	XX	XX	1	1	1			Ī	Ī	Ī	Ī
47090602	PA8L1B DRIVE	1	1	Ī		XX	XX	XX	XX	<u> </u>	1	1	l	Ī
47090603	PA8L1C DRIVE	Ī	1		Ī		1	<u> </u>	<u> </u>		XX	XX	XX	İ
47090604	PA8L1D DRIVE	Ī	Î	1	Ì	i	Ì	<u> </u>	Ì	Ī	Ī	Ì	Ī	X.
47127502	AC CORD W/FERR	XX		XX	<u> </u>	XX		XX	<u> </u>	XX	i –	XX	i	X
15165427	AC CORD, 8'	Ī	XX	Ì	<u> </u>		XX		Ī		XX		i –	1
75168331	AC CORD, 8'	XX	XX	ĺ	XX	XX	XX		XX	XX	XX		XX	I X
47188871	AC CORD, 2'		XX		XX		XX				XX	•	XX	
70569433	AIR BAFFLE		XX				XX				XX			
92777196	CLAMP, PWR CORD				XX					XX		<u>                                     </u>	XX	
	CLAMP, PWR CORD		XX	<u> </u>			XX				XX	<del>                                     </del>	1	1
	DC CABLE, 2.5"		XX	•	XX	XX	XX	XX	XX	XX		XX	XX	l X
	DC CABLE W/FER					XX				XX			1	X
47007910		<u> </u>	XX	l		1	XX			1	XX	<u></u>	<u> </u>	<u>                                    </u>
	FAN MTG KIT	XX		l		XX	1.11			XX	1	l	l	X
	GND CABLE, PS			XX	ХX		XX	XX	XX		XX	XX	XX	
	INSERT, FR PNL		XX		MA		XX	MA	AA	AA	XX	I	IAA	<u>     </u>
	I/O CABLES		XX			XX	XX			XX	XX	<u> </u>	<u> </u>	X
	PANEL, FRONT	1	XX			1111	XX	L		MA	XX	L 	<u> </u>	A.
	POWER SUPPLY	XX		XX	XX	YY		YY	YY	YY		VV	XX	X
	RACK MTG KIT	1	XX	AA	AA	AA	XX	AA	AA	AA	XX	AA	IAA	1
	SCSI CONN ADAP	XX		XX	XX	YY		YY	YY	YY	XX	VV	XX	L
	STATUS PNL KIT	<del></del>	XX		MA		XX	AA	AA		XX	AA		X
	TERM, DIFF, SHD		XX			AA	AA				XX		L	
	TERM, DIFF, USHD										XX		L	<u> </u>
	TERM, SE, SHD	I AA	AA			VVI	XX			AA	<u> </u>		ļ	X
15387807		<u> </u>					XX		l				ļ	
	Idam, bu, oblib	ļ				AA	$\frac{\Delta \Delta}{1}$						L	X.
		L											L	L
		L						<u>.</u>						<u></u>
		L							<u></u>				<u> </u>	ļ
		L												<u> </u>
		<u> </u>												<u> </u>
		<u> </u>							<u>-</u>				L	L
		<u> </u>							<u></u>					
		<u> </u>							<del> </del>					
		<u> </u>					<u> </u>							
		L					<u></u>							
		L				<u></u>								
		<u> </u>									ļ		<u> </u>	
		l			ļ						<u></u> ļ			
		<u> </u>	<u> </u>	ļ	<b></b>			ļ	ļ	ļ	!	ļ		
		ļļ	<u></u>	ļ	<u>ļ</u>	<u></u> ļ	<u>-</u>	!		ــــا	<u></u>	!	ļ	
				ļ	<u> </u>					!	<u>ļ</u>		ļ	
	erface Drives	L	1		l				1	l			l	

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	E	151	MB	EC	UIF	MEN	IT F	ACK	AGE	C 4	709	04x	X
א סיד או	DESCRIPTION	14	15	16	17	18	361	37	38			Ī		<u> </u>
	PASLIA DRIVE							XX				Ī	1	Ī
	PASLIB DRIVE	l		 	XX	 			i			Ì	1	Ī
		l					XX					Ì	Ì	1
	PASLIC DRIVE	LVV	XX	YY	 	l			1			1	Ī	Î
	PASLID DRIVE	AA	AA	I AA	L I	XX			<u> </u>		<u> </u>	i	Ī	i
	PASL1E DRIVE	<u> </u>	L	L	<u>L</u> I	IAA			XX		L !	<u> </u>	1	<del>i</del>
	PA8L1K DRIVE	1 77 75	<u> </u>	L	<u> </u>	L		l	AA		L I	<del></del>	<del> </del>	1
17188871	AC CORD, 2'	XX	<u> </u>	XX	<u> </u>	VV		L			<u></u> -	╁	<del> </del>	<u> </u>
17188875	AC CORD, 31.5"	<u> </u>	<u> </u>	<u> </u>	<u> </u>	XX	37.37	L	<u> </u>		<u> </u>	<del> </del>	<del> </del>	<del> </del>
<u>17188874</u>	AC CORD, 5'	<u> </u>	<u> </u>	<u> </u>	<u> </u>	ļ	XX	XX	<u> </u>		<u> </u>	<del> </del>	<del>                                     </del>	┼──
L5165427	AC CORD, 8'	XX	-	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u> </u>	<del> </del>	<del> </del>	╁
75168331	AC CORD, 8'	XX		XX	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	+	<del> </del>	<del> </del>
17127502	AC CORD W/FERR	<u> </u>	XX		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<del></del>	<del> </del>	<del> </del>	<del> </del>
	AIR BAFFLE			XX	<u> </u>		XX	XX			<u> </u>	<del></del>	<del> </del>	<del> </del>
7141381	CLAMP, PWR CORD	XX	<u> </u>	<u> </u>	<u> </u>	XX		<u> </u>	<u> </u>		<u> </u>	<del> </del>	<del> </del>	<del> </del>
2777196	CLAMP, PWR CORD	<u> </u>	<u> </u>	XX	<u> </u>	XX	XX				<u> </u>	<u> </u>	<u> </u>	<del>-</del>
2777199	CLAMP, PWR CORD	<u> </u>	<u> </u>	<u> L</u>	<u> </u>	<u> </u>	XX	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
	COVER, OP PNL	<u> </u>	L	<u> </u>	<u></u>	XX		<u>L</u>	<u> </u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	ــــــــــــــــــــــــــــــــــــــ
2588100	DC CABLE, 2.5"	XX	XX	XX	<u> </u>	XX	XX	XX		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
	DRAWER, INNER	XX		1		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>L</u>	<u> </u>	<u> </u>		<u> </u>
	FAN MTG KIT	1	Ī		XX		<u></u>	<u>L</u>	XX	<u> </u>	<u> </u>			1_
	GND CABLE, PS	XX	XX	XX					<u> </u>	<u>L</u>	1	<u> </u>	<u>L</u> _	ᆚ_
	GND CABLE, PS	Ī	Ī	1	Ī	1	XX	XX	<u> </u>	<u> </u>	<u></u>			
	GND CABLE, PS	i i	Ī	Ī	1	XX	<u> </u>	<u> </u>	<u></u>	<u> </u>	1			
	INSERT, FR PNL	IXX	Ī	Ī	Ī	Ī	Ī		l	L	1		1	丄
	I/O CABLES	XX		1	1	Ī	1		1	l	<u> </u>			
	OPER PANEL KIT		Î	ī	Ī	XX				<u> </u>	<u> </u>		1	
	PANEL, FRONT	XX	i	ī	Î	Ì	ĺ	1	Ī		1			1_
	POWER SUPPLY			XX	Ī	IXX	XX	XX	1		1			
	RACK MTG KIT	IXX		i	i -	Ī	Ī	Ī	Ī	l	1			
47048901	SCSI CONN ADAP			XX	1	1	XX	XX	XX		Ī			
47048902	SCSI CONN ADAP		1	1	i	XX	Ī	1	1	Ī	1			1_
	SHIELD, OP PNL		1	<del>1</del>	i	XX		Ī	Ī	Ī	Ī	1		
93238906	STATUS PNL KIT	IXX	1	<del>                                     </del>	1	1	Ī	i	Ì	1				
	TERM, SE, SHD	XX		1	1	i i	i -	1	Ī	1	Ī	Ī	1	
	TERM, SE, USHD			1	<del> </del> -	<del></del>	1	1	1	Ī	i	Ī	Ī	Ī
1238/80/	IERM, SE, USILE	I	1	┪——	<del>                                     </del>	1	1	<del> </del>	1	<del></del>	i	ì	Ī	Ī
		+	╁	<del></del>	<del> </del>	<del></del>	<del>†                                     </del>	<del>                                     </del>	1	i	1	Ì	Ī	ī
	<u>                                     </u>	+	╁──	┼	┪	+	<del>                                     </del>	<del>†                                     </del>	<del>                                     </del>	<del>1</del> -	1	1	ī	ī
	1	<del> </del>	<del> </del> -	<del>                                     </del>	+	<del></del>	1	<del> </del>	1	1	1	<del> </del>	1	ī
	1	+	<del>                                     </del>	+	+	+	<del>                                     </del>	<del> </del>	<del>                                     </del>	<del>1</del>	1	<del></del>	i	T
	<u> </u>	+	<del> </del>	<del>-  </del>	+	十	+-	╁	<del> </del>	$t^-$	1	<del></del>	1	ī
	1	<u> </u>	<del> </del>	+		<del></del>	<del> </del>	+	<del>                                     </del>	<del>                                     </del>	┪	$\dashv$	$\top$	十
	<u> </u>		+-	+	┪	<del></del>	+	╁─	<del> </del>	+	<del> </del>	+-	1	十
		<del></del>	+	<del></del>	<del> </del>	+	<u> </u>	<del> </del>	<del>                                     </del>	╁	<del></del>	<del></del>	$\dashv$	1
					1	1			1	1	1	1		

TABLE 2-1. OPTIONAL PARTS (Contd)

	PA	ייי	1 7	0 5 1	MD	. 13/	711 T	D34701	1700	77.0					
PART NO.			54	1 E E	MB*	E	<u> 1 n T</u>	PME!	N.I.	PAC	KAG	E 4	1709	) 5 8 x	<u>x</u>
47096153	DESCRI	DRIVE	XX.		<u> </u>		<u> </u>	<del> </del>	<u> </u>	<del> </del>	<u> </u>	<u> </u>	<del>-</del>	<u> </u>	_
47096154	DNOKZE	DRIVE	<u>^ .</u>		<u> </u>		<u> </u>	<del>                                     </del>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	ļ
46625990			<del> </del> -	XX	<u> </u>		<u> </u>	<u>i                                     </u>	1	<del> </del>	<u> </u>	<u> </u>	<del></del>		ᆜ
46641700	LOT VMD	CNDING	<del> </del>	XX			<u> </u>	1	<del> </del>	<del> </del>	<u> </u>		<del>-</del>		<u> </u>
46641701	CLAMP C	GNDING	<u> </u>	XX	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>Ļ</u> _
46625982	COVED	T/O ODI	<del> </del> -	XX			<u> </u>	<u> </u>	<u> </u>	<del> </del>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
93270700	DEDMINI			XX			<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ļ	<u> </u>	<u> </u>	<u> </u>	<u> </u>
932/0/00	TERMINA	TOR	XX		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			
	<u> </u>		<u> </u>				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			
			<u> </u>				<u> </u>	<u> </u>	<u> </u>	<u></u>		<u> </u>			$\bot$
			<u> </u>					<u> </u>	<u> </u>	<u> </u>		<u> </u>			L
······	<u> </u>		<u> </u>				<u> </u>	<u> </u>	<u> </u>						İ
							<u> </u>								Ī
	L		<u> </u>							1			1	I	
								1	1	1			Ī	Ī	Ī
				-	Ī			1			Ī		ī	Ì	i
					Ī			i	İ	i			<del>1</del>	1	t -
			Ī		Ī			ĺ	l	1			i	1	1
			i -	1	i			i -	<del> </del>	<del>                                     </del>			<del> </del>	<del>                                     </del>	<del>-</del>
			i		1				i	1	<u> </u>	! <u>.</u>	┪	<del>-                                    </del>	$\vdash$
	ĺ				<u>_</u>				I	<del> </del>	<u> </u>		╁		╁
			l				<u> </u>	1	! 	1	L		+	<del>                                     </del>	<del>                                     </del>
	l		L		-+	<u>i</u>		<u> </u>	<u> </u>	<u> </u>	L		<del></del>	<del>- </del>	1
			L					<u> </u>	L	<del> </del>			<del>-  </del> -	<del> </del>	<del> </del>
	<u> </u>		L					I		<u> </u>			<del></del>	<del> </del>	<u> </u>
	L							<u></u>		<u> </u>			<del>-</del>	<del> </del>	<u> </u>
	<u> </u>		<u> </u>	<del></del>	<u>_</u>				<u></u>				<del> </del>	<del></del>	<u> </u>
										ļ			<u> </u>	<u> </u>	<u> </u>
								<u> </u>		<u> </u>			<u> </u>	<u> </u>	<u> </u>
			<u></u>	<u></u>	<u>_</u>	إ		<u> </u>		<u></u>			<u> </u>	<u> </u>	
			ļ		<u> </u>	!							<u> </u>		
-			<u> </u>												<u> </u>
			ļ	ļ						L			<u> </u>	<u> </u>	
			ļ							<u> </u>					
			ļ								1				
											1				
			L												
			1												<u> </u>
								Ī					L	I	
											Ī		Ī	Ī	l
		1	<u> </u>								i		Ī	Ī	i
				T		ī	ĺ	Ī					<del>i</del>	i	l 
			Ī	ī	i	i	Ī	i			i		i	i	
		l	i i	i	<u> </u>	T	<u> </u>	i		1	1		<del>†</del>	1	<u> </u>
			<del></del>		<del>-</del>	<del>-                                    </del>	<u>i</u>			I	<u>_</u>		<u> </u>	<u> </u>	L
		<u> </u>	<del></del> -	<u>_</u>		<del>- †</del>		<del></del>					<del> </del>		L
SMD Inte	rface D	rives	L	L		L		1		LL			L	L	·
		Table Co	nti	nue	d or	n N	ext	. Pa	σe						

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	8	351	MB	EC	UII	MEN	JT E	PACE	AGE	47	149	9 x x	<u> </u>
PART NO.	DESCRIPTION				04					09	10	11	12	13
17150501	PA8M2A DRIVE	XX	XX	XX	XX	XX	XX	XX	XX				!	
17150502	PA8M2B DRIVE									XX	XX			XX
	PA8M2C DRIVE								L				XX	<u></u>
	AC CORD, 2'	XX	XX			XX	XX		XX	XX		XX		XX
	AC CORD, 8'		XX						L		XX		XX	<u> </u>
	AC CORD, 8	XX	XX		L	XX	XX	<u> </u>	XX	XX	XX	XX	XX	XX
	AC CORD W/FERR	XX			XX			XX		XX	L	XX		<u> </u>
	AIR BAFFLE	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	X
	CLAMP, PWR CORD	Ì	XX	1					L		XX		XX	<u> </u>
	CLAMP, PWR CORD	XX			1	XX	XX		XX	XX		XX		X
92588100	DC CABLE, 2.5"	XX	XX		XX		XX	XX	XX	XX	XX	XX	XX	X
	DC CABLE, 5'	XX		XX	1	XX		1		XX	<b></b>	XX		
	DRAWER, INNER		XX	l	Ì			1			XX		XX	
	FAN MTG KIT	XX		XX	i	XX				XX		XX	l	
	GND CABLE, PS		XX		XX	Ì	XX	XX	XX	XX	XX	XX	XX	X
	INSERT, FR PNL		XX	A	1	i	1	1	1	1	XX		XX	<u> </u>
	I/O CABLES		XX		<u> </u>	i	i i	Ī	1	XX	XX	XX	XX	
	PANEL, FRONT	1	XX	1	i	i –	i	i -	1	Ī	XX		XX	<u> </u>
	POWER SUPPLY	XX		IXX	XX	XX	XX	IXX	XX	XX	XX	XX	XX	X
	RACK MTG KIT	1	XX		1		Ì	İ	Ì	Ī	XX		XX	
	STATUS PNL KIT	XX	XX		1	i	Ì	XX	XX	XX	XX	XX	XX	
	TERMINATOR		XX		<del>                                     </del>	<u> </u>	i	1	Ī		XX		XX	
13430031	I	1	1	i	1	i	i	i	Ī	ļ	1	1		
	1	<del>                                     </del>	<del>                                     </del>	1	<del> </del>	1	i	i	<del> </del>	Ī	Î	Ì	Ī	
	1	<u> </u>	<del>                                     </del>	<del>                                     </del>	1	1	i	Ī	Ī	Ì	1	Ī	1	Ī
		1	<del>                                     </del>	1	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	i	<del>i -</del>	i	Ì	Ī	1	Ī
		1	<del> </del>	<del>                                     </del>	<del>1 -</del>	1	†	1	i	Î	i	Ī	1	Ī
	1	<del> </del>	<del>                                     </del>	<del>                                     </del>	╁	1	<del>                                     </del>	i	1	i	ī	Ī	i	Ī
	1	╁	┼	+	╁──	<del> </del>	╁	<del></del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	1	1	i
	1	<del>                                     </del>	<del> </del>	1	<del>                                     </del>	┼	<del>                                     </del>	╁	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del>†                                      </del>	1	T
		<del> </del>	┼──	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>	1	1
	1	<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>	<u> </u>	<u> </u>	<del></del>	<del> </del>	<u> </u>	<u> </u>	<del>                                     </del>	1	T
	<u> </u>	<del> </del>	<del></del>	<del>                                     </del>	<del> </del>	┼	<del></del>	+	┼	<u> </u>	<del> </del> -	1	<del>†                                      </del>	<del>1</del> -
		—	┼	<del></del>	<del> </del>	<del>                                     </del>	<del> </del>	+	<del>                                     </del>	+	<del> </del>	<del>                                     </del>	1	<del>† -</del>
	<u> </u>	<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	┼	┼──	<u> </u>	<del></del> -	<del>                                     </del>	╁──	<del>_</del> _
		<del> </del>	<del> </del>	<del></del>	<del> </del>	<del>                                     </del>	+	<del> </del> -	+	<del>                                     </del>	╁	<del> </del>	<del>                                     </del>	$^{+}$
		<del></del>	<del> </del>	<del> </del>	<del></del>	<del></del>	╁	<del> </del>	<del> </del>	+	╁	+-	1	╁┈
	<u> </u>	<del></del>	<del>                                     </del>	<del> </del>	┿	<del></del>	<del> </del>	┼	╅	╁	╁	┪	╁──	十
		<del> </del>	<del> </del>	<del></del>	┼──	┼	┼	┼	<del>- </del> -	<del></del>	┼	<del></del> -	<del> </del>	$^{+}$
		<del> </del>	<del> </del>	<del> </del>	+	<del> </del>	<del> </del>	<del> </del>	<del> </del>	+-	+	<del> </del>	+	$\dagger$
		<del> </del>	<del> </del>	<del> </del>	<u> </u>	<del> </del>	<del> </del>	<del></del>	╁	+	<del> </del>	<del> </del> -	+	+
	<u> </u>	+	<del> </del>	<del> </del>	<del> </del>	+	<del> </del>	┼	+	<u> </u>	<del> </del>	<del>                                     </del>	+	+
		<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>	<del> </del> -	+-	<del> </del>	+	<del> </del>	<del></del>	<u> </u>	<del>                                     </del>	+
		<u> </u>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	+	<del> </del>	+	<del> </del>	<del> </del>	<del>                                     </del>	╁—	十
	erface Drives													

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	1	351	MR	* E	OILL	PMEI	ידע	PAC	KAC	F A	714	004	
PART NO.	DESCRIPTION	1 1 4	115	116	117	118	119	i i	I	I	<del> </del>	1	<u> </u>	<u> </u>
	PA8M2A DRIVE	<del> </del>	<u>                                     </u>	1	<u>1</u>	·	XX	L !	┼	<del>- </del>	<del> </del>	<del></del>	<del> </del>	<u>                                      </u>
	PA8M2B DRIVE	XX	L	<del> </del>	 І	IAA		ļ	+	<del>.  </del>	<del> </del>	<del> </del>	<u> </u>	ㅡ
	PA8M2C DRIVE	I AA		XX	<u> </u>	<del> </del>		L	<del> </del>	<del></del>	<del> </del>	<del> </del>	<del> </del>	<u> </u>
	PA8M2D DRIVE	<u> </u>		IVV		<u> </u>	<del>                                     </del>	<u> </u>	<u> </u>	<u>.</u>	<del> </del>	<del> </del>	<u> </u>	<u> </u>
	AC CORD, 2'	Ļ	L vv	<u> </u>	XX		1 32 32		<del> </del>	<del> </del>	<del> </del>	<del> </del> -	<u> </u>	<u> </u>
	AC CORD, 2	L	XX		IVY		XX		<u> </u>	Ļ	<u> </u>	<del> </del>	<u> </u>	Ļ_
	AC CORD W/FERR	VV	XX	<del></del>	<u> </u>	XX	XX		ļ	<del> </del>	<u> </u>	Ļ	<u> </u>	Ļ_
	AIR BAFFLE			XX		L	1 77 77		<del> </del>	<del>ļ</del>	<u> </u>	<u> </u>	Ļ	<u>L</u>
	CLAMP, PWR CORD	AA	AA	XX			XX		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
			1 37 37	<del> </del>	XX		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
	CLAMP, PWR CORD		XX	<u> </u>		XX	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>L</u>
	CLAMP, PWR CORD	L		<u> </u>	XX		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L.
	CVZX BOARD			L	XX	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u>ļ</u>	<u> </u>	<u> </u>	L
72588100	DC CABLE, 2.5"	XX	XX	XX					<u> </u>	<u> </u>	<u> </u>			<u> </u>
	DRAWER, INNER					XX	Ļ_ļ		<u> </u>	<u> </u>	<u></u>	<u>L</u>	<u> </u>	
	FILTER, PRIMARY				XX		<u> </u>		<u> </u>	<u> </u>	<u>L</u>	<u> </u>	<u> </u>	L
74469420	GND CABLE, PS	XX	XX	XX					<u> </u>	<u></u>	<u>L</u>	<u> </u>	<u> </u>	
/US15601	INSERT, FR PNL					XX	لِــــا		<u> </u>	<u> </u>		<u></u>		
	I/O CABLES				XX				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
	JUMPER CABLE				XX				<u>L</u>	<u> </u>	<u></u>		LI	
	PANEL, FRONT	l				XX						L		
	POWER SUPPLY	XX	XX	XX	XX	XX	XX		L					
<u> </u>	TERMINATOR				XX									
											Ī			
		1									]			
													I	
	<u> </u>						1			1	1		i	
		l	1							ĺ	i	İ		
		1		Ī		ĺ				Ī	i I		<u></u>	
		1		1	Ī	1	Ī				<u> </u>			
		1	Ī	Ī	Ī					ì	l		 	
		ì	Ī	ì	<u>`</u>	ī				l	<u> </u>			
		Ī				<u>-</u> i	<u>-</u>			<u> </u>	L	l		
]		1		<u>-</u>							<u> </u>			
		Ī	<u>†</u>		1					<u> </u>	<u> </u>			
l							<u>_</u>							
						l	<u>_</u>			ļ		I		
								l			L	<u>_</u>		
						<del></del>								
		<u>-</u>		<del></del> -¦	<u> </u>					L			<u></u>	
l			<u> </u>							<u> </u>				
						+							<del></del>	
		<del>-  </del>		$\dashv$		<del></del>				<u>-</u>				
				<del>-  </del>										
IPI Inte	rface Drives		L					1						
	Table Co	nti	กมด	a ^	n NT	`01r+	D.a.	~ ~						
	* A D T C C C		uc	<b>.</b> 0	TT IA	こんし	r at							

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART		51	MB*	_ES	UIUÇ	MEN	TV	PACI	KAGE	70	)70.	26X	K
ART NO.	DESCRIPTION	42		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<del> </del>	<u> </u>		<u> </u>	<del> </del>	<u> </u>
0702652	PA8K2J DRIVE	XX		<u> </u>		<u> </u>		<u> </u>	Ļ	<u> </u>		<u> </u>	<u> </u>	ļ
7188871	AC CORD, 2'	XX		<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>		<u> </u>	ļ	<u> </u>
	AC CORD, 8'	XX		<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>				
	AIR BAFFLE	XX		$oldsymbol{\perp}$				<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>
2777196	CLAMP, PWR CORD	XX		11		<u> </u>		<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>
	DC CABLE, 2.5"			$\perp \perp \perp$		<u> </u>	<u> </u>	<u> </u>				<u> </u>	<u> </u>	<u> </u>
	GND CABLE, PS	XX				<u> </u>		<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>
5070625	POWER SUPPLY	XX						<u> </u>				<u> </u>	<u>L</u>	<u> </u>
						Ĺ	L	<u>L</u>	1			<u> </u>		<u> </u>
								<u>L</u>				<u> </u>	<u> </u>	<u> </u>
	1	Ì		1 1		1	1		1			<u> </u>	<u>L</u>	1
	İ	1		1									L	<u> </u>
		]		1 1		1	Ī	l						
		1		<u>i i</u>		Ī	Ī					L_		
	1	ì	i	1 1		1	Ī	1	Ī					L
		i –	Ì	1 1		1	<del>                                     </del>	Ī	Ī					Ī
	1	<del> </del>	i	1 1		İ	i	i	i			Ī	Ī	Ī
	1	<u> </u>	<u>                                     </u>	1 1		<del>                                     </del>	İ	Ī				Ī	Ī	Ī
	1	<del>                                     </del>	l	1 1		<del>1</del>	i	1	1	İ		Ī	1	1
	1	<del>                                     </del>	<u>.                                    </u>	1		1	<u> </u>	i	1	1		Ī	Ī	1
	1	<u> </u>	<u> </u>	1 1		1	<del>                                     </del>	i	1	1		İ	i	Ī
	1	<u></u>	<u> </u>	1 1		╁	╁	T	<del>                                     </del>	<u> </u>		Ì	i	Ī
		<u> </u>	<u> </u>	+ - 1		1	<u> </u>	1	1	1	 	Ì	1	1
		1	L	1 1		╁┈┈	<del>                                     </del>	<del>† -</del>	1	<b>†</b>	-	<del>-</del>	i –	i
	1	<u> </u>	<u> </u> 	1 1		╁	<del></del>	╁	┪	╁──	L	1	1	i
	1	╁──	$\vdash$	+		<del> </del>	<del>                                     </del>	1	1	$\dagger$	 	<del> </del>	1	<del> </del>
		<del> </del>	<del></del>	+		<del>                                     </del>	╁	<u> </u>	┪	<del>                                     </del>	<u> </u>	<del>                                     </del>	<del>                                     </del>	1
	*	<del> </del>	<del>                                     </del>	<del>  </del>		<del>                                     </del>	<del> </del>	<u> </u>	<del>                                     </del>	<u> </u>	L I	<del>                                     </del>	1	1
		<del> </del>	<del>                                     </del>			╁──	<del></del> -	<del> </del>	<del>-  </del>	╁──	 	<del>†                                     </del>	1	<del>1</del>
		<u> </u>	<del>                                     </del>	+		<del> </del>	<del></del>	┼─	<del></del>	<del>                                     </del>	l I	<u> </u>	$\dagger$	$\dagger$
	1	<del> </del>	1	<del>                                     </del>		┼	╁	<del></del>	<del></del>	1	<u> </u>	<del>                                     </del>	╁	+
	<u> </u>	<del></del>	<u> </u>			<del> </del> -	<del>                                     </del>	<del> </del>	<u> </u>	<del> </del>	l	<del>-</del>	<del>                                     </del>	1
	<u> </u>	<del> </del>	<del> </del>			┼─	+	ㅡ_		<del>                                     </del>	<u> </u> 	+	+	<del> </del>
		+	<del> </del>	+	L	+	<del> </del>	<del>                                     </del>	<del></del>	<del>                                     </del>	<del>                                     </del>	+	1	╁
	1	<del> </del>	<del> </del>			<del>                                     </del>	+	<del></del>	_ <del></del>	<del>                                     </del>	<del> </del>	<del> </del> -	<del></del>	+
	<u> </u>	1	<del> </del>	<del> </del>	L	+	+	1	<del></del>	<del>                                     </del>	<u> </u>	+-	+	+
	<u> </u>	+	<del></del>	-	L	ㅡ	<del>                                     </del>	+		<del></del> -	<del> </del>	<del>- </del>	<del>-                                    </del>	
		<del> </del>	<del> </del>		L	<del>                                     </del>	1	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	+	+-
		<del> </del>	+	<del></del>	<u> </u>	<del></del>	<del>- </del>	+	<del>-                                    </del>	<del> </del>	<del> </del>	+	+	十_
	<u> </u>	<del> </del>	<del> </del>	<del>- </del>	<u> </u>	<del> </del>	<del> </del>	<del>- </del>	<del>-  </del> -	+	<del> </del>	+	<del></del>	+-
	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<u> </u>	<del> </del>		<del> </del>		<del> </del>	<del> </del>	+		+
	<u> </u>	<del>Ļ</del>	<u> </u>	<del></del>	<u> </u>	<del> </del>	<del> </del>	<del>+</del>	<del>-  </del> -	<del> </del>	<u> </u>	+	<del>-  </del>	+
		<u> </u>	<u>Ļ</u>	<u> </u>	Ļ	<u> </u>	<del></del>	┼		<del> </del>	<del> </del>	<del> </del>		+-
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<u> </u>	<del> </del>		<del> </del>	<del> </del>	<del> </del>	<del>-  </del>	ㅡ
					<u> </u>						J			_L_
'SMD Int	erface Drives Table C	ont	inu	ied (	on	Nex	t P	ag	е					

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	] ]	123	MB	* E	OUI	PMEI	NT	PAC	KAGE	70'	5055	XX
PART NO.	DESCRIPTION	01	102	103	104	05	106	107	108	091	<del>, , , ,</del>	1	1
70505701	PA8W2A DRIVE									XX		<del>-</del> -	-
	"A" CABLE		XX		1	1		1	1	1 222			
	AC CORD, 2'		XX		<u> </u>	XX	XX	1	Y Y	XX			
	AC CORD, 8'	1	XX		<u> </u>	1	<u>////</u>	<u> </u>	1 27		<u>-</u>	— <u></u>	<del> </del> -
	AC CORD, 8'	İxx	XX		<u> </u>	YY	XX	L I	XX		<u></u>	<del> </del> -	
	AC CORD W/FERR			-	XX		I AA	L	IAA	XX		<u></u> _	<del> </del> -
	AIR BAFFLE			XX			lvv	<u> </u>	l v v	XX		<del> </del>	<del></del>
	"B" CABLE		XX		I VV	IAA	LAA I	!	IAA	^^			<del></del> -
	BRACKET, CABLE				lvv	IVV		L	1 7 7	L L	<del> -</del>	<u></u>  _	
6641700	CLAMP, GNDING									XX		<u> </u>	<del></del>
	CLAMP, I/O CBL		<u>^ ^</u>	XX	XX	XX	XX	XX	<del></del>	XX	<u></u>  -		<u> </u>
	CLAMP, PWR CORD		<u> </u>	<u> </u>	<u> </u>	37.37	35.35		XX		<u></u> إ	_	
				<u> </u>	L	XX	XX			XX	ļ_	<u></u>  _	<u></u>
	CLAMP, PWR CORD		XX	Ļ						XX	Ļ	Ļ_	
	CLAMP, PWR CORD								XX	XX	ļ_		
	CLAMP, STRN RLF			XX						XX	L	L	L
	COVER, I/O CBL	-		XX		XX	XX	XX	XX	XX			
	DC CABLE, 2.5"		XX		XX		XX		XX	XX			
	DC CABLE, 5'	XX	L	XX		XX	1			<u></u>	$\bot$		
	DRAWER, INNER		XX										1
	DRAWER, INNER	L							XX	XX			T
	FAN MTG KIT	XX		XX		XX	1			Ī			ī
4469420	GND CABLE, PS	XX	XX		XX	i	XX		XX	XX	i		ī
0515601	INSERT, FR PNL		XX							ı	T	<u> </u>	一
7001000	JUMPER CABLE	İ		Ī			ĺ		XX	<u>-</u>	i	<u> </u>	1
7001007	JUMPER CABLE					Ī	ī			XX	Ī	<u> </u>	十
0515701	PANEL, FRONT		XX	1			ī			1	1	<del></del>	<del>-                                    </del>
	POWER SUPPLY	XX	XX	XX	XX	XX	XX	i	XX	XXI	<del></del>		
	RACK MTG KIT		XX		1	1					<del>-  -</del>		十
	STATUS PNL KIT	XX			<u>-</u>	<u>-</u>		<u> </u>	l	<del> </del>			<del></del>
	TERMINATOR	XX			I	一十				<del></del>			-
		1		<u> </u>	<del> </del>		<u>_</u>			<del>-</del>			
			<u> </u>						<u></u>		<del> </del> -		
<u> </u>		<u> </u>			<del> </del>		L			<u>_</u>	<del></del>		—
·						<del></del>				<del> </del>			ᆜ
		<u></u>			‡	<u></u>	<del></del>				<u> </u>	_ـــإــــ	ᆣ
		<u></u>		<del></del>		—— <u> </u>		<u></u> ļ	<u>-</u>	<del></del> -	<u> </u> _	<u> </u>	<u> </u>
		<u></u>			<u></u> ļ	<u>.</u>	<u></u>	<u> </u>	ļ		Ļ	_ļ_	<u> </u>
		<u></u>		<del></del>		<u></u>	<u>_</u>	!		<u> </u>			_Ļ_
		<u>ļ</u>	!		ļ				ļ				
<u>-</u>		<u>_</u>	!	ļ		ļ					$\bot \bot$		
		<u>ļ</u>	<u> </u>	ļ							L_		
		ــــــــــــــــــــــــــــــــــــــ											
		ļ									L_		
		L	1							$\perp \perp$			$\bot$
							Ī		T				Ī
SMD Inte	rface Drives												
	Table Co												

TABLE 2-1. OPTIONAL PARTS (Contd)

PART	1_1	<u> 123</u>	MB*	Eς	UII	MEN	T F	ACK	AGE	70	154.	LYXX	<u> </u>
DESCRIPTION	101	<u> </u>									L		
PA8W2B DRIVE			1 1								<u> </u>		
BRACKET, CABLE	$\mathbb{E} \mid \mathbf{X}\mathbf{X}$		1 1								<u> </u>	لــــا	
CLAMP, GNDING											<u> </u>	<u> </u>	İ
CLAMP, STRN RLI	FXX										L		
COVER. I/O CBI	LIXX	Ī	1 1						ı		1		
001211/ 2/3 333	1		i i						1				l
	1	1	1 1										
		<u> </u>	1 1		1	1					Ì	1	
		<u> </u>	╁┈╁		 	<u> </u>					Ì		<u> </u>
	_	<del> </del>	<del>                                     </del>		<u> </u>	1 1					<del>i -</del>		i
		<del>                                     </del>	┼┼┼┼		L I			L 			<del></del> -	<del>                                     </del>	<u> </u>
		<u> </u>	<u> </u>		<u>                                       </u>	<u> </u>		L I	L	L	<del>                                     </del>	<del>                                     </del>	! 
		<del> </del>	<del>  </del>		L		-	L I	L		<del> </del>	<del>                                     </del>	I I
	<del></del>	<del> </del>	<del>  </del>		<u> </u>			<u> </u>			<del>                                     </del>		<u> </u>
	_ļ	<u> </u>	<del>                                     </del>		<u> </u>	⊢ᆜ		<u> </u>	느니		<del> </del>	<u> </u>	<u> </u>
	<u> </u>	<u> </u>	<u> </u>		<u> </u>	إــــــا		<u> </u>	<u> </u>		<u> </u>	<del> </del>	<u> </u>
		<u> </u>	<u> </u>		<u> </u>			<u> </u>	<u> </u>	<u></u>	<u> </u>	<del> </del>	<u> </u>
		<u> </u>			<u> </u>			<u> </u>			Ļ	<u> </u>	Ļ_
		<u> </u>			<u> </u>				<u> </u>		<u> </u>	<u> </u>	Ļ
		<u></u>	لــــــــــــــــــــــــــــــــــــــ		<u> </u>	لــــــــــــــــــــــــــــــــــــــ	<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>
		l			L		<u> </u>	<u> </u>			<u> </u>	<u></u>	<u> </u>
					<u> </u>						<u> </u>	<u> </u>	<u>L</u>
		Ī						L		L	1	<u></u>	L
		1			1		l	1		l	1	1	
	i	ī	1		Ī	i		Ī		l			
<u> </u>	T	T	i		Ī	Ī	Ī	1	1		1	1	1
<u> </u>	<u> </u>	i	1		1	i	Ī	Ī	Ī	[	1	Ī	1
		$\vdash$	1	<u> </u>	1	1	1	i	i	i	Ī		Ī
L	<del></del>	<del>                                     </del>		 	<u> </u>	<del>                                     </del>	<u> </u>	<del></del>	İ	<u>                                     </u>	T	ī	ī
<u> </u>	_	1	+	L	╁──	<del> </del>	<u> </u>	1	<del>                                     </del>	<u> </u>	i	1	ī
		+-		<u> </u>	<del>                                     </del>	1	<u> </u>	<del>                                     </del>	<del> </del>	1	<del>                                     </del>	<del>                                     </del>	t
1		<del></del>	+	<u>L</u> I	<del>                                     </del>	<u> </u>	<u> </u>	<del> </del>	<del> </del>	<u> </u>	1	<del>1 -</del>	<del>† -</del>
<u> </u>		<del> </del>	<del>- </del>	<u> </u>	┼──	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del></del>	<del> </del>	1	╁──	╁
		<del></del>	- <del> </del>	<u> </u>	<del> </del>	<del> </del>	<del>                                     </del>	<u> </u>	<u> </u>	<u> </u>	+	1	+
		+	<del> </del>	<u>                                       </u>	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	Ļ	+	+	<del> </del>
<u> </u>		<u> </u>	<del> </del>	<u> </u>	<del> </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del></del>	<del> </del>	<del>                                     </del>	+	+
<u> </u>		<del> </del>	<u> </u>	<u> </u>	<del> </del>	<del> </del>	<u> </u>	<del> </del>	<del> </del>	<del> </del>	1	+	<del> </del>
<u> </u>	Ļ	<u> </u>	<del> </del>	<u> </u>	<u> </u>	<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<u> </u>	<del> </del>	<u> </u>	<del> </del> -	<u> </u>	+	<del> </del>	<del> </del>
	Ļ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>Ļ</u>	<u> </u>	<u> </u>	<u> </u>	<del>!</del>	<u></u>
	L			<u> </u>	ل	<u> </u>	<u> </u>	<u> </u>	Ļ	<u>Ļ</u>	<u> </u>	<del> </del>	<u> </u>
				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	ļ
			<u> </u>	<u> </u>		1	<u> </u>	<u></u>	<u> </u>	<u> </u>	ــــــــــــــــــــــــــــــــــــ	<u> </u>	Ļ
				<u> </u>			<u> </u>	<u>L</u>	<u>L</u>	<u>L</u>			
1		Ī	ì									1	L
	1	ī	i	1	1	1	Ī					$\bot$	
erface Drives				•									
CILCO DIIVOD													
			ied										
	DESCRIPTION PA8W2B DRIVE BRACKET, CABLI CLAMP, GNDING CLAMP, STRN RLI	DESCRIPTION 01 PA8W2B DRIVE XX BRACKET, CABLE XX CLAMP, GNDING XX CLAMP, STRN RLF XX COVER, I/O CBL XX	DESCRIPTION   01   PA8W2B DRIVE   XX	DESCRIPTION 01   PA8W2B DRIVE   XX	DESCRIPTION 01   PA8W2B DRIVE   XX   PA8W2B DRIVE   XX   PA8W2B DRIVE   XX   PA8W2B DRIVE   XX   PA8W2B DRIVE   XX   PA8W2B DRIVE   XX   PA8W2B DRIVE   XX   PA8W2B DRIVE   XX   PA8W2B DRIVE   XX   PA8W2B DRIVE   XX   PA8W2B DRIVE	DESCRIPTION 01   PA8W2B DRIVE   XX   BRACKET, CABLE   XX   CLAMP, GNDING   XX   CLAMP, STRN RLF   XX   COVER, I/O CBL   XX   COVER,	DESCRIPTION 01   PA8W2B DRIVE   XX   BRACKET, CABLE   XX   CLAMP, GNDING   XX   CLAMP, STRN RLF   XX   COVER, I/O CBL   XX   CLAMP, STRN RLF   XX   COVER, I/O CBL   XX   CLAMP, STRN RLF   XX   CLAMP, STRN R	DESCRIPTION	DESCRIPTION 01	DESCRIPTION 01 PASWZB DRIVE XX BRACKET, CABLE XX CLAMP, GNDING XX CLAMP, STRN RLF XX COVER, I/O CBL XX  OVER, I/O CBL XX	DESCRIPTION 01	DESCRIPTION 01   PABW2B DRIVE XX   BRACKET, CABLE XX   CLAMP, GNDING   XX   CLAMP, STRN RLF   XX   COVER, I/O CBL   XX   CLAMP, STRN RLF   XX   COVER, I/O CBL   XX   CLAMP, STRN RLF   XX   COVER, I/O CBL   XX   CLAMP, STRN RLF	DESCRIPTION OL

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	1 1	123	MR*	EC	TIIC	PMEN	T	PAC	KAGE	701	5742	vv
PART NO.	DESCRIPTION	52	53	541		1	1 1	-	I	III	<del>-/ j</del>	1 7 7 2	<del>^</del>
	PA8W2C DRIVE	XX		XX		l	1		╁──	1			+
	PA8W2D DRIVE	<u></u>	XX			<u> </u>	1 1		+	1 1			$\dashv$
	AC CORD, 2'	 		XX		 	+		+	+	<del></del>		
	AC CORD, 8'	XX	XX			<u> </u>	1 1		1	<del>                                     </del>	<del>-</del>		
	AC CORD, 8'			XX		<u> </u> 	+ +		<del></del>	+ +	<u>-</u>	<del> </del> -	
	AC CORD W/FERR	L 		XX			+ +		<u> </u>	+-+	-+		
	AIR BAFFLE		XX			L 	<del> </del>		<del>                                     </del>	╁──┼			+-
	CLAMP, PWR CORD	VV				L	++		<del> </del>	<del>                                     </del>			<del>-</del>
	DC CABLE, 2.5"	AA	XX			L	+		<del> </del>	<del>  -</del>		<del></del>	
	DC CABLE, 3.75"	vv	AA			L	╀		<del>                                     </del>	<del>                                     </del>		<del> </del>	+
	GND CABLE, PS		37.35	XX		L	<del> </del>		<del> </del>	╀	<del></del> -		ᆜ_
							<u> </u>		<del> </del>	<del>                                     </del>	<u> </u>	<u>-</u>	ᆜ
	POWER SUPPLY	XX		XX			$\vdash$		<u> </u>	ĻĻ		<u>Ļ</u>	ㅗ.
150/0625	POWER SUPPLY		XX	<u></u>			<u> </u>		<u> </u>	<u> </u>		Ļ	<u> </u>
<del></del>				<u>_</u>			<u> </u>		ļ	<u> </u>		ــــــــــــــــــــــــــــــــــــ	_Ļ_
							<u> </u>		<u> </u>				
							<u> </u>		<u> </u>	$\bot$			
							$\perp$			$oldsymbol{L}$	L		
					]		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$				L_		$\bot$
			1						<u> </u>				
										$\Box$			
-													
									1		Ī	1	Ī
		- 1	1	Ī	Ī		1		1	1 1		Ī	T
			Ī	Ī	ī				i	i i		十一	i
		Ī	Î	Ī	Ī		i i		<del>i</del>	i i	i	<u> </u>	i
			Ī	Ī	ì				Ì	i	i	$\neg$	<del></del>
		<u> </u>	i	<del>- i</del>					<del>                                     </del>		_	<del></del>	+-
				<del> </del>	<del>-</del>				<u>                                     </u>			<del></del>	<del></del>
		<u> </u>	<del></del>						L				+
	<u> </u>						<u> </u>		<u> </u>				<del>- </del>
							<u> </u>		<u> </u>		<del>-</del>	<del></del>	<del></del>
				<u>-</u>			┞			<u> </u>		<u>_</u>	+-
		<u> </u>				~			<u> </u>			<del></del>	ᆜ
·		l		<del></del>	<u></u>		<u> </u>		<u> </u>	<u> </u>		<u>-</u>	
			<u></u>	<del></del>			<u> </u>		<u> </u>	<u> </u>		Ļ	ᆜ
							$\vdash \downarrow$		<u></u>	<u> </u>	<del> -</del>	<u> </u>	<u> </u>
			<u>-</u>	<del></del>		•			<u> </u>	<u> </u>	<del>-  </del> -	<del>-</del>  -	Ļ
		<u>-</u>			<u></u> !				<b>ļ</b>	<u> </u>	Ļ_	<del>-</del> إ	<u> </u>
			<u>-</u>	<del></del>	<u></u> ļ		ļ—Ļ		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
			!	<u>-</u>	بِـــــ		<u> </u>					Ļ	_Ļ_
		إ		<u>_</u>	ــــــــــــــــــــــــــــــــــــــ		<u></u>		لــــا			<u> </u>	
		ļ	ļ	<u></u>	ļ				لـــــا				
		]			L				<u> </u>				
				L		1							
SMD Inte	rface Drives												
	Table Co												

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART		L54	MB*	EÇ	UIF	MEN	JT F	ACK	CAGE	47	177	XXO'	<u> </u>
PART NO.	DESCRIPTION	01	02	03	04	05	06	07	08	09	10	11	12	13
	PA8Y2A DRIVE	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
	AC CORD, 2'	XX	XX			XX	XX		XX					
47188873	AC CORD, 31.5"										XX			
47188877	AC CORD, 3'									XX			<u> </u>	L
	AC CORD, 3'												XX	XX
70703282	AC CORD, 45"									لــــا		XX		L
15165427	AC CORD, 8'	<u> </u>	XX									L		Ĺ <sup> </sup>
	AC CORD, 8'	XX	XX			XX	XX	XX	XX					L
	AC CORD W/FERR				XX			XX						
	AIR BAFFLE	XX	XX			XX	XX	XX	XX	XX	XX	XX	XX	XX
	AWRX BOARD										XX	XX	XX	XX
	CLAMP, PWR CORD	<u> </u>	XX				<u> </u>			XX	XX	XX	XX	$\mathbf{X}\mathbf{X}$
	CLAMP, PWR CORD			<u> </u>		XX	XX		XX	XX	XX	XX	XX	XX
92777199	CLAMP, PWR CORD	1	i	i	<u>                                     </u>					XX	XX	XX	XX	XX
	CVZX BOARD	<u> </u>	<u> </u>	<u> </u>	<u> </u>	 	<u> </u>	1		XX				
	DC CABLE, 2.5"	XX	IXX	<u> </u>	XX	l	XX	XX	XX		XX	XX	XX	XX
	DC CABLE, 5'	XX		XX		XX	1	1		Ī	Ì		Ī	
	DRAWER, INNER	1	XX		<u> </u>	<u> </u>	i	i	i	Ī	XX	1	Ī	Ī
	DRAWER, INNER	1	1	<del>                                     </del>	<u> </u>	<del> </del>	<u> </u>	i	i	XX	Ì	XX	XX	XX
	FAN MTG KIT	<u> </u>	<del>                                     </del>	XX	<u>                                     </u>	XX	<u> </u>	<del>                                     </del>		1		İ	<u> </u>	
	FAN MTG KIT	<del></del>	<del> </del>	1	<u> </u>	1	<u> </u>	<del>                                     </del>	1	XX	l	i		<u> </u>
	FAN MTG KIT	XX	<u> </u>	<del>                                     </del>	L	<del> </del>	<del>                                     </del>	<del> </del>	 	<u>                                     </u>	1	i	1	Ī
	FAN MIG KII		XX	<del>                                     </del>	<u> </u>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>		<del></del>	<del></del>	i –	Ì	ī
	FILTER, PRIMARY		IAA	╁┿╌	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<u> </u>	 	<del>                                     </del>	1	XX	XX	IXX
	GND CABLE, DR	IVY	X X	XX	l x x	IXX	XX	XX	XX	XX	XX			
	GND CABLE, PS		XX		XX	_	XX			XX			XX	XX
70515601			XX	-	1	<del>                                     </del>	1	1	1	1	Ī	i i	XX	
<u>/0515601</u>   92536411			1 22	<del>                                     </del>	1	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	i	1	Ì	XX	ĺ	XX
			XX	+	<del>                                     </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del></del>	<del>†                                      </del>	1	Ī	Ì	Ī
	II/O CABLES	$\frac{1}{1}$	I	<del>                                     </del>	<del>                                     </del>	╁	<del>                                     </del>	<del>                                     </del>	1	$t^-$	<del> </del>	IXX	XX	IXX
	I/O CABLES	┼	<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>	╁	<u> </u>	XX	<del>1                                    </del>		XX	
	JUMPER CABLE	+	<del>                                     </del>	╁──	┼	 i	<del> </del>	<del> </del>	<u> </u>	1	XX		1	1
	JUMPER CABLE	<del>                                     </del>	<del> </del>	1	┼	╁	1	<del>                                     </del>	1	<del> </del> -	1	<del>                                     </del>	XX	i
47123242		<del> </del>	┼	<del> </del>	<u> </u>	<del> </del> -	1	<del> </del>	╁	$\dagger$	<del>                                     </del>	XX		XX
47123245		<del>                                     </del>	XX	<del>                                     </del>	<del>                                     </del>	┼	<del>                                     </del>	┼	<del></del>	<del>                                     </del>	<del>                                     </del>	1	<u> </u>	1
70515701		1 7 7			IVV	IVV	IXX	XX	IXX	IXX	IXX	IXX	IXX	TXX
	POWER SUPPLY	+^^	XX		100	1	I	I	1 1	1 ***	1	1	1	1
	RACK MTG KIT	┼	100	+	<del>                                     </del>	┼	╁	+	╁	<del>                                     </del>	IXX	1 X X	XX	TXX
	SHIELD, OP PNL		IVV	┪	<del>                                     </del>	┼	<del> </del>	<del> </del>	<del> </del>	┼	1 22		XX	
	SPNDL SYNC CBL				<del> </del>	┼	<u> </u>	IVV	XX	<del> </del>	+	1	1 4747	1
	STATUS PNL KIT				<del> </del>	<del>                                     </del>	<del> </del>	1	1~~	XX	†	+	<del>                                     </del>	1
	TERMINATOR		XX		+	+	+	1	┼	+~~	1	+-	<del>1</del>	<del> </del>
70882711	TERMINATOR	TXX	<u> XX</u>	<del> </del>	<del> </del>	+	<del> </del>	1	<del> </del>	1	<del>                                     </del>	┪	†	<del> </del>
		<del> </del>	+	┼	+	<del> </del> -	<del> </del>	<u> </u>	<del> </del>	╁	┼─	┪	<del>                                     </del>	+
		<u> </u>		17.0	1 2	<u> </u>	<u> </u>		1					
LxILI IUL	erface, two-hea	a p	ald	тте	T G	TIV	C							
i I	Table C	'ont	inn	ьа	on	Nex	t. P	ade						

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	1_1	154	MB	* E	OUI	PME	NT	PAC	KAGI	C 4	717	70x	x
PART NO.		114	115	16	17	18	19	22	23			Ī	1	Ī
<u>47177701</u>	PA8Y2A DRIVE	XX	$\bot XX$	XX	XX	XX	XX	XX	XX			Ī	ĺ	Ī
<u>47188871</u>	AC CORD, 2'				XX	1	1	XX				i	Ī	Ī
70703281	AC CORD, 3'	XX	I	Ī	Ī			l	Ī	i		i	i	T
75168345	AC CORD, 3'	1	Ī	1	XX	l	Ī	Ī	Ī			i i	<u></u>	<del> </del>
70703282	AC CORD, 45"	Ī	IXX	XX		Ī	Ì	Ī	1	i i		<u> </u>	<del> </del>	T
47188874	AC CORD, 5'	Ť	1		i	i i	XX	<del>i</del>	XX	 		1	<del></del>	十
	AC CORD, 8'	i i	<del>                                     </del>	XX	i i	<del> </del>	<del> </del>	i	1	lJ		<del>                                     </del>	<del> </del>	╁
	AC CORD. 8'	i	XX		<del> </del>	<u> </u>	<del>                                     </del>	<del> </del>	<del>                                     </del>	 		<u> </u>	<del> </del>	╁
	AIR BAFFLE	1 x x	XX		IXX	<u> </u>	XX	IXX	XX		<del></del>	<del> </del>	<del> </del>	╁╴
	AIR BAFFLE	1	1	1	XX		1	1	1	 		<del> </del>	<del> </del>	上
	AWRX BOARD	XX	XX	XX	·	L 	<del>                                     </del>	<del> </del>	XX			<del> </del>	<del> </del>	<del> </del>
	CLAMP, PWR CORD				XX	<del>                                     </del>	l v v	XX		l		<del> </del>	<del> </del>	<u> </u>
	CLAMP, PWR CORD				XX	L	XX	100				<del> </del> -	<del> </del>	Ļ
	CLAMP, PWR CORD		-			<u> </u>		<del> </del>	XX	L		Ļ	<del> </del>	<u> </u>
	CVZX BOARD	1~~	IAA	IAA	XX	L	XX		XX			<u> </u>	<u> </u>	Ļ
	1	I V V	LVV	1 37 37	35.35	<u></u>	XX		<u> </u>			Ļ	ļ	Ļ.
	·	IVV	XX	XX	XX	<u></u>			XX			<u> </u>	<u> </u>	Ļ
	DRAWER, INNER	Ļ	<u> </u>	Ļ			XX	<u> </u>	<u> </u>			Ļ	<u> </u>	<u>L</u>
	DRAWER, INNER	Ļ	<u> </u>		XX		<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>	L
70703612		XX	XX	XX	<u> </u>		<u> </u>	<u> </u>				<u> </u>	<u> </u>	L
	FAN MTG KIT	<u> </u>	<u> </u>		<u> </u>	XX		XX				<u> </u>	<u> </u>	L
	FILTER, PRIMARY		XX	XX	XX		XX	<u> </u>	XX			<u> </u>	<u> </u>	L
94469424		XX	<u> </u>	L		XX	XX	XX				<u> </u>	<u> </u>	
4469420	^	XX	XX	XX	XX		XX	XX	XX			L	<u> </u>	L
	INNER DRAWER	<u> </u>			L			XX	XX			<u> </u>		L
70515601			XX	XX	XX			L				L		L
2536404		<u> </u>	<u> </u>						XX			L		
2536408	INSERT, FR PNL	<u> </u>					XX							
70527026	I/O CABLES	XX								Ī				
70527027	I/O CABLES		XX	XX					Ì	Ī				
17001006	JUMPER CABLE				XX				i	<u>i</u>				<u> </u>
7001007	JUMPER CABLE	XX	XX	XX	Ī		XX		XX	1				
7123242	PANEL, FRONT	XX		Ī					i					
70515701	PANEL, FRONT	Ì	XX	XX						<u>†</u>	l		i	
0529701	PANEL, FRONT				XX		i			<u>_</u>				
2517401				<u>†</u>	1	<u> </u>	<del>-</del>		XX					
	PANEL, FRONT			1			XX			-+				
	POWER SUPPLY	XX	XX	XX	XX			XX	XX	<del></del>	<u> </u>		I	
	SHIELD, OP PNL	XX	XX	XX	XXI		1	424	XX	<del></del>				
5458851	TERMINATOR			<u>}  </u>			XX		424	<del></del>			<u></u>	
-							1111		<u>i</u>	<del></del>	<u>-</u>			
			l											
			l			<u> </u>							<u></u>	
					<u>-</u>				<del></del>				<del> </del>	
										<del> </del> -			<del> </del>	
IPT Inte	erface, two-head			<del></del>		1	i			L	1	l		
	rrace, two-neat	ιPο	тат	тет	ar	тлб	!							

TABLE 2-1. OPTIONAL PARTS (Contd)

PART NO.	PART	$\frac{12}{03}$	236	MB	ΈÇ	UIE	MEN	IT E	ACK	CAGE	4 7	LOE	LXX	
	DESCRIPTION	0.3												
	DESCRIPTION	OT	02	03	04	05	06	07	08	09	10	11	12	13
4/106301	PA8N2A DRIVE	XX	XX	XX	XX	XX	XX	XX	XX					
	PA8N1A DRIVE									XX	XX	XX	XX	X
	"A" CABLE	ХX	XX											
	AC CORD, 2'		XX		l	ХX	XX		XX			XX	XX	
					XX		1111	XX			XX			XX
	AC CORD W/FERR	AA						AA		AA	IAA			
	AC CORD, 8'		XX		L		77.77	<u></u>	3535		L	VV		L
	AC CORD, 8'		XX				XX		XX		L		XX	373
	AIR BAFFLE			XX	LXX.	XX	XX	X						
70505003	"B" CABLE	XX	XX								<u> </u>	<u> </u>	L	
46625990	BRACKET, CABLE	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	X
	CLAMP, GNDING	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	X
	CLAMP, PWR CORD			Ī			XX		XX				XX	L
	CLAMP, PWR CORD		XX	1		<u> </u>	1			Ī	1			
46641701	CLAMP, STRN RLF	l Y Y	XX	XX	XX	XX	X							
46641701	COVER, I/O CBL	VY	YY	YY	XX	XX	XX	XX	XX	XX	XX	XX	XX	X
40025982	COVER, I/O CBL	VV	IVV	IAA	XX	1	YY	YY	XX		XX	 	XX	
	DC CABLE, 2.5"					XX		I	IXA	XX		XX	<del></del>	
	DC CABLE, 5'	XX	· A	XX	<del> </del>	AA	<u> </u>	<u> </u>	<u> </u>	IVV	<u> </u>	IAA	<u> </u>	L
	DRAWER, INNER	<u> </u>	XX		ļ		<u> </u>	<u> </u>	<u> </u>	1 7 7	<u> </u>	l v v	<del> </del>	<u> </u>
	FAN MTG KIT	XX		XX		XX		<u> </u>		XX		XX		1 77 7
	GND CABLE, PS		XX		XX	<u> </u>	XX	XX	XX	<u> </u>	XX	<del> </del>	XX	10
	INSERT, FR PNL	<u> </u>	XX		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>					
70515701	PANEL, FRONT		XX		<u> </u>	<u>L</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
45070622	POWER SUPPLY	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	X
45140304	RACK MTG KIT		XX	<u> </u>	<u>L</u>	<u> </u>	<u> </u>	<u> </u>						
	STATUS PNL KIT	XX	XX		1		<u> </u>	XX	XX	L	<u> </u>	<u> </u>	<u> </u>	X
	TERMINATOR		XX	1	Ī	1	1	1	1	1	l		<u> </u>	<u>L</u>
33270700		<u>                                     </u>	1	i	i i	Ī	Ī	Ī	Ī	Ī	Ī	1		1
	1	<del> </del>	<del>                                     </del>	<u> </u>	1	i	<del>                                     </del>	i	i	i i	Ī	1	1	Ī
		L I	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<u> </u>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	l	i	Ī
	1	<del> </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>	ì	<del> </del>
	1	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del></del>	<del></del>	<u> </u>	<del> </del>	<del>                                     </del>	<del>                                     </del>	ì	<del> </del>
	<u> </u>	<u> </u>	<del> </del>	┼	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>	<del> </del>	┼──	╁──	<u> </u>	<del> </del>	╁┈
		<u> </u>	<del> </del>	<u> </u>	<del> </del>	<del>                                     </del>	<u> </u>	<u> </u>	<del>                                     </del>	<u> </u>	╁	<u> </u>	<del> </del>	<u> </u>
		Ļ	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>						
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ļ	<u> </u>	<u> </u>	Ļ	<del> </del>	<del> </del> —	Ļ
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>Ļ</u>	ļ	Ļ
				<u> </u>	<u>L</u>	<u> </u>	<u> </u>	<u> </u>	<u>L</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
		1	1		<b>I</b>	1	1		<u>L</u>	<u></u>	<u> </u>	<u>L</u>	<u></u>	1
	1	I	1	Ī		1		1	ļ	L	1	<u></u>	1	
	1	i i	1	Ī	ì	1	Ī	1	Ī	1		1	1	
	1	1	1	1	<del>i</del>	i i	i	i	Ī	1	Ī	Ī	Ī	Ī
	1	<del></del>	<del>                                     </del>	+	1	<del>1</del>	1	<del></del>	<del></del>	<del>†</del>	i	Ī	ī	Ī
	1	<del> </del>	<del> </del>	<del></del>	<del> </del>	+	<del>                                     </del>	<del>                                     </del>	i	<del>†                                      </del>	<del>1</del>	1	<del>†</del> -	i
		<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del></del>	<u> </u>	1	+	+	1	$t^-$
	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	+	+	+	<del> </del>	<del> </del>	1	+	1	<del> </del>
		ــــــــــــــــــــــــــــــــــــــ	<u> </u>				1	<u> </u>			1	1		
	erface Drives													

TABLE 2-1. OPTIONAL PARTS (Contd)

1	PART	1 1	226	MD	k 17/	OIII.	DME	NTO	D 7 (7)	V 7 (2)	F2 A	710	<u> </u>	
PART NO.	•	17.	<u> </u>	MD	1 7 7	<u> </u>	PMC.	NT	PAC.	KAG.	<u>t. 4</u>	710	-	
	PA8N2A DRIVE	114							21		23	24	125	26
		1 37.37		XX	XX	<u> </u>	XX	<u> </u>	XX	<u> </u>	<u> </u>	<u>ļ</u>	<u> </u>	<u> </u>
	PASNIA DRIVE	<u> XX</u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>ļ</u>	<u> </u>	<u> </u>
	PASN2C DRIVE	<del> </del>	<u> </u>	ļ	<u> </u>	XX	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L	<u> </u>
	PA8N2D DRIVE	<u> </u>	<u> </u>	<u>L</u>	<u> </u>	<u>L</u>	<u>L</u>	XX	<u> </u>	<u> </u>	XX	<u></u>		<u>L</u>
47106305		<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u>Ļ</u>	XX	<u> </u>	XX	<u> </u>	<u> </u>
	PA8N2F DRIVE	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	XX	XX
	AC CORD, 2'	XX	<u> </u>	<u> </u>	XX	XX	<u> </u>	<u> </u>	XX		<u> </u>	<u> </u>		<u> </u>
	AC CORD, 31.5"	<u> </u>	<u> </u>	<u> </u>	L	<u> </u>	<u> </u>	<u> </u>	<u> </u>			XX	<u> </u>	<u> </u>
47188879		<u> </u>	<u> </u>	L		<u> </u>	<u> </u>	XX	<u> </u>	<u> </u>	XX	<u>L</u>		<u> </u>
47188874		<u> </u>	<u> </u>			<u> </u>	XX	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
75168331		XX	<u> </u>		XX	<u> </u>	<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u></u>	
	AC CORD W/FERR		<u> </u>	L		L		<u> </u>	<u> </u>	<u> </u>	L	XX		
	AIR BAFFLE	XX	<u> </u>		XX	XX	XX	XX	XX	XX	XX	XX		
	AWRX BOARD	<u> </u>	<u> </u>					<u></u>	XX					
	BRACKET, CABLE					XX	XX	XX	XX	XX	XX	XX	XX	XX
	CLAMP, GNDING	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
	CLAMP, PWR CORD		L				XX		XX		XX	l		Ī
	CLAMP, PWR CORD		L			XX	XX	XX	XX		XX	XX		Ī
	CLAMP, PWR CORD						XX		XX		XX			Ī
46641701	CLAMP, STRN RLF	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
46625982	COVER, I/O CBL	XX	XX				XX					XX		
70523761	COVER, OP PNL						l					XX		<u> </u>
54397704	CVZX BOARD	Ī					XX				XX			_
92588100	DC CABLE, 2.5"	XX			XX	XX	XX	XX	XX			XX		i
47007910	DRAWER, INNER				XX		XX		XX		XX			i
45419406	FAN MTG KIT		XX		ī									l I
72852573	FILTER, PRIMARY	Ī					XX		XX			 		<del>                                     </del>
94469420	GND CABLE, PS	XX		i	XX			XX			XX			<u> </u>
94369536	GND CABLE, PS	i i		i	1	XX								
47188991	GND CABLE, PS	i i		Ī	i							XX		 
70515601	INSERT, FR PNL	i i	1	i	1				XX	<u>-</u>				
92536403			1	<u> </u>	XX							<u> </u>		
92536408		i I	i		1		XX							
	JUMPER CABLE	i i					XX		XX	<u></u>	XX			
	OPER PANEL KIT	1 1	i		XX	XX		1	7.7.		AA			
	OPER PANEL KIT			1			<u>-</u>			<u> </u>		XX		
	PANEL, FRONT			<u>-</u>		1			XX			AA		
92517403	PANEL, FRONT		<u>-</u>		XX	<u> </u>	<u>_</u>		$\frac{m}{ }$					
92517405		<del>                                     </del>			1		XX		<del> </del>				<u>-</u>	
	POWER SUPPLY	XX	<u> </u>		XX		XX	XX	XXI		XX	XY		
	RACK MTG KIT		<del></del>		XX	<u>45  </u>	1242	<u> </u>	AA			VV	<del> </del>	
47060750			<u>_</u>		XX	$\frac{1}{XX}$	<del></del>		XX		<del> </del>			
47060751				<del>-                                    </del>	<u>-</u>				AA		I	XX		
	STATUS PNL KIT	XX	<del></del> -	<del>-</del>		$\dashv$	<u> </u>	XX	<del></del>			AA	<u></u>	
	TERMINATOR	<u> </u>	<del></del>		XX		XX				XX	<del></del>		
	TERMINATOR	<u> </u>		$\dashv$		XX	<u>~~  </u>	<u>~~  </u>			<u> </u>			
	rface Drives	LL	L			VV				1	1			ļ
DUD THE														

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	_12	236									106	LXX
PART NO.	DESCRIPTION	27	28	29	30	31	32	33	34	35	36	37	
7106301	PA8N2A DRIVE	XX	XX	XX	XX	XX				XX	XX	XX	
	PA8N2H DRIVE						XX	XX					
	PA8N2J DRIVE								XX		لـــا		
	AC CORD, 2'	XX	XX			XX	XX	XX			XX	XX	
17188877					XX								
	AC CORD, 8'						XX						
75168346	AC CORD, 8'	XX											
	AC CORD W/FERR		XX			XX		XX	XX				
	AIR BAFFLE		XX		XX	XX	XX	XX	XX		XX	XX	
	BRACKET, CABLE	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	
	CLAMP, GNDING		XX			XX	XX	XX	XX	XX	XX	XX	
	CLAMP, PWR CORD		i	İ		XX					XX	XX	
	CLAMP, PWR CORD	XX	XX	i T			XX	XX					
	CLAMP, PWR CORD			<u> </u>		XX							
	CLAMP, STRN RLF	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	
	COVER, I/O CBL	XX				XX						XX	
	CVZX BOARD		1	<u>                                     </u>	XX				Ī		Ì		
	DC CABLE, 2.5"	XX	<u>                                     </u>	<u> </u>		XX	XX	XX	XX		XX	XX	
	DRAWER, INNER	<u> </u>	<del>                                     </del>	<del>                                     </del>	1	XX			l	1	<u> </u>		
	DRAWER, INNER	<u> </u>		<del>                                     </del>	XX			<u> </u>	i		XX	XX	
70703612			<del>                                     </del>	<del>                                     </del>	1	1	1	i .	<u> </u>	i	XX		Ī
	FAN MTG KIT	<del>                                     </del>	XX	1	<del>                                     </del>	<u> </u>	1			XX	XX	XX	Ī
	FAN MTG KIT	 	<u>                                   </u>	<del>                                     </del>	XX	i	i	<u> </u>	<u> </u>		]	i i	1
	FILTER, PRIMARY	<del> </del>	XX	<del></del>	1	<del> </del>	IXX	XX	1	<del></del>	İ	ĪĪ	
		XX		1	XX	XX			XX	<del>                                     </del>	XX	XX	i
94469420		IAA	<del>                                     </del>	<del>                                     </del>	1	1	1 444	<u>                                   </u>	1	<u> </u>		XX	1
70515601		<del> </del>	<del>                                     </del>	<del>                                     </del>	IVV	XX	<u> </u>	<u> </u>	<u> </u>	<u> </u>	1	1	<del></del>
47001007		<del> </del>	XX	<u> </u>	IAA	IAA	╁	<u> </u>	<del>                                     </del>	<del>                                     </del>	<u> </u>	1 1	
	OPER PANEL KIT	<del> </del>	IVV	<del></del>	<del> </del>	<del>                                     </del>	<u> </u>	1	<del></del>	<del> </del>	I X X	XX	<del>-</del>
70515701		LVV	I V V	<u> </u>	IVV	I V V	XX	l v v	LYY	┼	·	XX	
	POWER SUPPLY	<del>  ^^</del>	XX	<del> </del>	1	1	IAA		IAA	<u> </u>	XX		
	RACK MTG KIT	<del>                                     </del>	1 77	<u> </u>	<del>                                     </del>	┼──	<del> </del>	<del> </del>	<del> </del>	┼		1 1	
	SHIELD, OP PNL	<u> </u>	XX	<del> </del>	<del> </del>	<del>                                     </del>	IVV	IVV	<u> </u>	┼	<del> </del> -	<del>                                     </del>	
	STATUS PNL KIT	<u> </u>	I V V	<del>                                     </del>	IVV	<u> </u>		XX		I V V	IVV	XX	-+
93270700	TERMINATOR	<u> </u>	XX	<del>                                     </del>	XX	<del> </del>	177	XX	<del> </del>	IVV	1~~	IAA	
		<del> </del>	<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del> </del>	<u> </u>	<u> </u>	<del>                                     </del>	<del> </del>	<del>                                     </del>	
		<u> </u>	<u> </u>	<del>                                     </del>	<del> </del>	<del>  </del>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<u> </u>	+ +	
		<u> </u>	1	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<del></del>	<del> </del>	<del>                                     </del>	<del> </del>	<del>                                     </del>	
		<u> </u>	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<u> </u>	<u> </u>	<del>                                     </del>	
		<u> </u>	<del> </del>	1	<del> </del>	<u> </u>	<del> </del>	<u> </u>	<del> </del>	<u> </u>	<del> </del>	<del>                                     </del>	
		<u> </u>	<u>Ļ</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<u> </u>	<del> </del>	<del>                                     </del>	
		Ļ	<u> </u>	<del> </del>	<del> </del>	<u> </u>	<del> </del>	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>	
		<u> </u>	<u> </u>	<u>Ļ</u> ,	<u> </u>	<u> </u>	<del> </del>	<u> </u>	<u> </u>	<del> </del>	<del> </del>	<del>                                     </del>	<del></del>
	i	1	1	1	1	1	İ	İ	L		1		

\*SMD Interface Drives

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	1 7	236	MR	* F(	TIT	TIME	(TT )	PACI	K A G	F A	715	7 6 V	
PART NO	DESCRIPTION								08					
	PA8R2A DRIVE								XX		110	1 + +	1-4	173
	PA8R2B DRIVE	1 ~~	100	1 ^ ^	1 ^^		<u> </u>	1	IAA		L	<u> </u>	<del> </del>	LVV
	PASR2C DRIVE	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	L	<u> </u>	<u>  ^^</u>	XX			XX
		1 35 35	L	<u> </u>	<u> </u>	L	L	<u> </u>	L		<u> </u>		XX	L
	AC CORD, 2'	L X X	XX		<u> </u>	XX	XX	<u> </u>	XX	XX	XX		<del>.</del>	<del></del>
	AC CORD, 8'	<u> </u>	XX		ļ		L	<u> </u>	<u> </u>	<u> </u>	XX		XX	
	AC CORD, 8'		XX		L		XX	······			XX		XX	XX
	AC CORD W/FERR				XX			XX		XX		XX	<u> </u>	ļ
***************************************	AIR BAFFLE			XX	XX	XX	XX	XX	XX	XX	-	XX		
	CLAMP, PWR CORD		XX	<u> </u>	<u> </u>	L		L	<u> </u>	<u> </u>	XX	<u> </u>	XX	
	CLAMP, PWR CORD		<u> </u>	L	<u> </u>		XX			XX		XX		XX
	DC CABLE, 2.5"				XX		XX	XX	XX		XX	XX	XX	XX
	DC CABLE, 5'	XX		XX	L	XX	L		<u> </u>	XX	<u></u>	XX	<u> </u>	<u> </u>
	DRAWER, INNER	<u> </u>	XX						<u> </u>	<u> </u>	XX	<u> </u>	XX	İ
	FAN MTG KIT	XX		XX		XX				XX		XX		<u>                                     </u>
	GND CABLE, PS		XX	Li	XX		XX	XX	XX	XX	XX	XX	XX	XX
	INSERT, FR PNL		XX						L	<u> </u>	XX		XX	
	I/O CABLES	XX	XX							XX	XX	XX	XX	
	PANEL, FRONT		XX								XX		XX	
	POWER SUPPLY	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
	RACK MTG KIT		XX								XX		XX	
93238906	STATUS PNL KIT	XX	XX					XX	XX	XX	XX	XX	XX	
15458851	TERMINATOR	XX	XX							XX	XX	XX	XX	
							i							
							i							
						i								
				ĺ	i	i	Ī							
					i	i	i		i					
				1			<del> </del>	·	<u> </u>					
							<del>-</del> i							
					<u>-</u>	<u>-</u>	<u>-</u>		l					
1			·		<u> </u>	<u>'</u>			<u>`</u>					
					<u> </u>	<del> </del>	<u>i</u>		<u> </u>					
			I	<del> </del>	<u>†</u>	<del></del>	i	<del> </del>	<u> </u>		<u> </u>			
1				l	<del>-</del>			<u>-</u>	<u>i</u>		I			
		I	l	<del> </del>	<del> </del>	I		l	<u>-</u>	l				
	<u> </u>	<u> </u>		1	i i	<del></del>	<del></del>	 	i		<del>-</del>		 	
*IPI Inte	rface Drives				1	1			1		1			
	Table Co	nti	nue	d o	n N	ext	Pa	αe						
	00							- <del>-</del> -						

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART												26 X X	
PART NO.	DESCRIPTION	14	15	16	17	18					23			
47152701	PASR2A DRIVE				XX		XX	XX	XX	XX	XX	XX	XX	XX
47152702	PA8R2B DRIVE	XX				XX			<u> </u>				L	L
47152703	PA8R2C DRIVE		XX	XX					<u> </u>	<u>L</u>	<u> </u>			L
47188871	AC CORD, 2'		XX		XX	XX	XX		L	<u></u>	XX			L
	AC CORD, 31.5"	1							XX	<u> </u>				<u> </u>
	AC CORD, 3'	l			XX					l	<u> </u>		L	<u>L</u>
	AC CORD, 45"	Ī								1		XX	XX	XX
	AC CORD, 8'	i i	XX				XX		Ī	1	XX	1		
	AC CORD W/FERR	XX		XX					l		1			
	AIR BAFFLE		XX			XX	XX	<u> </u>	XX	l	XX	XX	XX	XX
	AWRX BOARD	1				XX		ĺ	XX	Ì	Ī	XX	XX	XX
	CLAMP, PWR CORD	<del>                                     </del>		<u> </u>		XX		<u> </u>	XX	Ī	1	XX	XX	XX
	CLAMP, PWR CORD	XX	XX	XX			XX	l	XX	<u> </u>	XX	XX		
	CLAMP, PWR CORD	1	1	L		XX		<u> </u>	XX	i	ĺ		XX	•
92///199 02500100	DC CABLE, 2.5"	XX	XX	XX				L 	XX		XX	XX		
	DRAWER, INNER	1 1		<u> </u>	XX		<u>                                     </u>	l	<u> </u>	<u> </u>	1	1		<u> </u>
	DRAWER, INNER	<del>                                     </del>	L	L	I		XX	 	XX	<u> </u>	<del>                                     </del>	<u> </u>	 	<del></del> -
	DRAWER, INNER	<del>                                     </del>	<u></u>	L	<u> </u>	I AA	l AA	l I	1	<u> </u>	<del>                                     </del>	XX	XX	XX
	FAN MTG KIT	<del>                                     </del>	<u> </u>	L 	I	L I	<u> </u>	XX	<u> </u>	†	<del></del>	 		1
	FILTER, PRIMARY	<u> </u>	<del></del>		l y y	XX	1 I	1 111	<del></del>	<u> </u>	<del>                                     </del>	XX	XX	X
	GND CABLE, DR	<del> </del>	<u> </u>	<u> </u>	XX	I AA	l I	<u> </u>		<u> </u>	<del>                                     </del>		XX	
	GND CABLE, DR	I V V	XX	IVY		YY	XX	L	XX	1	XX	<del></del> -		
	INSERT, FR PNL		1	I AA			XX		1	<u> </u>	1	<u>                                    </u>	XX	
			<del> </del>	<u> </u>	IAA	I AA	I AA	l	<del> </del>	<del> </del>	<del> </del>	XX		XX
	INSERT, FR PNL	<u> </u>	<u> </u>	l	<u> </u>	L	<u> </u>	<del> </del>	<u> </u>	<u> </u>	<del> </del>	1 4343	<u> </u>	XX
	I/O CABLES	<del> </del>	<u> </u>	L	XX	<u> </u>	<u> </u>	<del> </del>	<del>                                     </del>	<u></u> I	<del> </del>	 	<u> </u>	1 434
	JUMPER CABLE	<del> </del>	<u> </u>	<u> </u>	IVV		<u> </u>	<u> </u>	<del> </del>	<del>                                     </del>	┼	LYY	XX	X 3
	JUMPER CABLE	<del> </del>	<del> </del>	<u> </u>	<u> </u>	XX	<del> </del>	<del> </del>	IVV	<u> </u>	<u> </u>	IAA	IAA	1
	JUMPER CABLE	<del>-</del>	<del> </del> -	<u> </u>	<del> </del>	<del> </del>	LVV	<del> </del>	XX	<del> </del>	XX	<u> </u>	<del> </del>	<del> </del>
	OPER PANEL KIT	<del> </del>	<u> </u>	<u> </u>	<del> </del>		XX	<u> </u>	<del> </del>	┼	100	<del>                                     </del>	l XX	<del> </del> -
	PANEL, FRONT	<u> </u>	<u> </u>	<u> </u>	<del> </del>	XX	<del> </del>	<del> </del>	<u> </u>	<u> </u>	<del> </del>	XX	<u> </u>	X
	PANEL, FRONT	<del> </del>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	   v v	<del> </del>	<u> </u>	<del> </del> -	<del> </del>	100	<del> </del>	104
	PANEL, FRONT	<del> </del>	╄	<u> </u>	1 37 37	<u> </u>	XX	<del> </del>	<del>                                     </del>	+	<del> </del>	<del></del>	<u> </u>	<del> </del>
	PANEL, FRONT	35.35	1 77 77	1 7 7	XX		LVV	<u> </u>	IVV	┼	L	XX	I V V	Y 3
	POWER SUPPLY	<u> xx</u>	XX	XX	IXX	XX		*	XX	<del> </del>	<u>  ^ </u>	100	1	124
	RACK MTG KIT	<del> </del>	<del> </del>	<u> </u>	1 35 35		XX		IVV	<u> </u>	1 7 7	Ivv	l v v	L
47060750	SHIELD, OP PNL	<u> </u>	<del> </del>	<u> </u>	IXX	IXX	XX	<u> </u>	XX	<u> </u>	1	XX	100	104
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ļ	<del>ļ</del>	<del> </del>	<del> </del>	<del> </del>	<u> </u>	<del></del>	<del>                                     </del>	<del> </del>
	<u> </u>	<del> </del>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<u> </u>	<u> </u>	<del> </del>
		Ļ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<del> </del> -	<del> </del>	<del> </del>	<del> </del>	<del> </del>
	<u></u>	<u> </u>	<u> </u>	<u> </u>	ļ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<del> </del>	<u> </u>	<del> </del>
		<u> </u>	<u>Ļ</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<del> </del>	<u> </u>	<u> </u>	<u> </u>	<del> </del>
	<u> </u>	<u> </u>	<u>ļ</u>	<u> </u>	<u> </u>	<u>ļ          </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del> </del> -	<del> </del> -	<del> </del>
		<u> </u>	<u> </u>	<u>ļ</u>	<u> </u>	Ļ	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
	1		<u>L</u>	<u> </u>	<u> </u>	<u> </u>	<u>L</u>	<u> </u>	<u></u>	1			<u></u>	<u>L</u>
	erface Drives													

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	1 12	236	MR*	E	TIIC	PMEI	NТ	PAC	KAGE	Δ	715	26 x	
PART NO.	DESCRIPTION	27		<u> </u>			<u> </u>	<del>] -</del>	<del>1</del>	1 1		1	<u> </u>	î
	PA8R2A DRIVE	XX		<u> </u>		<u> </u>	<del>1</del>	<u> </u>	╁	<del>                                     </del>		1	<del> </del>	<del> </del>
	AC CORD, 45"	XX		I I		<u> </u>	<del> </del>	<del> </del>	<del></del>	1		<del> </del> -	╁	+
	AIR BAFFLE	XX		l	<del></del>	<u>.                                    </u>	<del> </del>	<u> </u>	<del></del> -	+		<del>†</del>	<del> </del>	1
	AWRX BOARD	XX		<u> </u>		<u>I</u>	<del> </del>	<del> </del>	<del></del>	1		1	╁	┼
	CLAMP, PWR CORD			<u> </u>		<u> </u>	<u></u>	L	<del></del>	+		<u> </u>	<del></del> -	<del> </del>
	CLAMP, PWR CORD			<u> </u>		<u> </u>	<u> </u>	<del>                                     </del>	<del> </del>	<del>  </del>		<del> </del>	<del> </del>	<del> </del> -
				<u> </u>		<u> </u>	<u></u>	<del> </del>	┼	<del>  </del>		<del> </del> -	<del> </del> -	<del> </del>
	CLAMP, PWR CORD					<u> </u>	<u> </u>	ļ	<del> </del>	<u> </u>		<del> </del>	<del> </del>	<u> </u>
	DC CABLE. 2.5"			<u> </u>		<u> </u>	<u> </u>	<u> </u>	<del>↓</del>	<del>                                     </del>		<del> </del>	<del> </del>	<del> </del>
		XX		<u> </u>		ļ	<u> </u>	ļ	<del> </del>	<del>  </del>		<u> </u>	<u> </u>	<u> </u>
	FILTER, PRIMARY			<u> </u>		<u> </u>	<u> </u>	Ļ	Ļ	<del>!!</del>		<u> </u>	<u> </u>	Ļ.
		XX		<u> </u>		<u> </u>	<u>ļ</u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	Ļ_
		XX		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		Ļ	<u> </u>	<u> </u>
	INSERT, FR PNL			<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>
	I/O CABLES	XX		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u>Ļ</u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>
		XX				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u>L</u>
		XX					<u> </u>	<u> </u>	<u> </u>	11		<u> </u>	<u>L</u>	<u>L</u>
		XX				<u> </u>		<u> </u>	<u> </u>	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		<u> </u>	<u> </u>	<u> </u>
47060750	SHIELD, OP PNL	XX						<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u>L</u>	<u> </u>
						L		<u> </u>	<u>L</u>	11		<u></u>	<u> </u>	<u>L</u>
							<u> </u>	<u> </u>	<u></u>	<u>i</u> _		<u></u>	<u> </u>	
								L						
								<u> </u>	1			1		
									Ī	ĪĪ		Ī	Ī	Ī
										Ī		1	i i	<u> </u>
							<u> </u>		Ì	i i		Ī	<u> </u>	Ì
				Ī			1		Ī	iii		Ī	i	Ī
									†	iii		i –	<u> </u>	1
		i					l		i	i i		i i	<del>                                     </del>	I
		<u>_</u>						<u> </u>	<del> </del>	1 1		<del> </del>	<u> </u>	<del> </del>
		1		<u> </u>				<u> </u>	<del> </del>	1		<del> </del>	<u> </u>	<del>                                     </del>
		<u>-</u>		<u>-</u>			l	L	<del>                                     </del>	<del></del>		<del>                                     </del>	<del> </del>	<del> </del>
		<u>-</u>						<u> </u>	<u> </u>	<del>                                     </del>		<del>                                     </del>	<del> </del>	L I
i							 	<u></u> .	╁──			<del> </del>	┼	L
			<del>-</del>		i		L	L	<del> </del>	<del> </del>		<del> </del>	<u> </u>	<u> </u>
		<del></del>							<del>                                     </del>	<u> </u>		<u> </u>	<u> </u>	<u> </u>
				<u>-</u>					<del> </del>	<del>                                     </del>		<u> </u>	<u> </u>	<u> </u>
		<u> </u>			<u>-</u>				<u> </u>	┞──┼		<u> </u>	<u> </u>	<u>.                                    </u>
		<u></u>	<del> </del>						<u> </u>	<del> </del>		<u> </u>	ļ	<u> </u>
				<u></u>			<u> </u>		<u> </u>	┞──┼		<u> </u>	<u> </u>	<u> </u>
	<u> </u>		<del> </del>				<b></b>		<u> </u>	┞—┼		<u> </u>	<u></u>	Ļ
		<del> </del>	<del></del>	<del></del> +					<u> </u>	<del>                                     </del>		<u> </u>	<u> </u>	<u> </u>
				<u>-</u>		-			Ļ	$\vdash \vdash$		<u> </u>	<u> </u>	<u> </u>
		<u>-</u>	<u></u> ļ	<u></u> ļ	ļ		<u> </u>		<u> </u>	<u> </u>		<u> </u>	<u></u>	<u> </u>
		<u></u>		<u>-</u>	ļ		$oxed{oxed}$		<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>
kTD1 T===	mfaga Driver	l	l						L			L	L	L
.iki iute	erface Drives Table Co	nti	nue	d o	n N	lext	: Pa	ıge						

TABLE 2-1. OPTIONAL PARTS (Contd)

1	PART			MB*						AGE	47	176	BXX	12
ART NO.	DESCRIPTION			03		05	06	07	08	<u>09 l</u>	TO	<del>     </del>	12	13
7189101	PA8P1A DRIVE	XX	XX	XX	XX			إ		ļ	<u></u>			
	PA8P1B DRIVE					XX	XX	XX	XX			I		
7189103	PA8P1C DRIVE									XX	XX	XX	XX	37.37
	PA8P1D DRIVE			لـــــا										XX
7188871	AC CORD, 2'	XX	XX	<u> </u>	XX	XX			XX	XX			XX	XX
	AC CORD, 8'		XX	<u> </u>			XX				XX		77.75	37.37
75168331	AC CORD, 8'	XX	XX	<u> </u>	XX	XX	XX		XX		XX		XX	
17127502	AC CORD W/FERR	XX		XX		XX		XX		XX		XX	37.37	XX
	AIR BAFFLE	XX			XX	XX	XX	XX	XX	XX		XX	XX	XX
17141381	CLAMP, PWR CORD	<u></u>	XX	<u> </u>			XX				XX		77	L
2777196	CLAMP, PWR CORD	XX		<u>L</u>		XX	<u></u>	<u> </u>		XX		37.37	XX	
	DC CABLE, 2.5"	XX	XX	XX	XX		XX	XX	XX			XX	XX	
47132301	DC CABLE W/FER	XX	<u> </u>	<u> </u>		XX	<u> </u>	<u> </u>	<u> </u>	XX		<u></u>	<u> </u>	XX
	DRAWER, INNER	<u> </u>	XX	<u> </u>	<u> </u>	<u> </u>	XX	<u> </u>	<u> </u>	<u></u>	XX	<u> </u>	<u> </u>	1 37 37
	FAN MTG KIT	XX		1	<u> </u>	XX		<u> </u>	<u> </u>	XX		<u> </u>	<u> </u>	XX
	GND CABLE, PS	XX	XX	XX	XX	XX	XX		XX	XX			XX	XX
	INSERT, FR PNL		XX	1	<u> </u>	<u></u>	XX		<u> </u>	<u> </u>	XX		<u> </u>	<u> </u>
	I/O CABLES	XX	XX	<u> </u>	<u> </u>	XX	XX		<u> </u>	XX	XX		<u> </u>	XX
	PANEL, FRONT		XX		<u> </u>	<u> </u>	XX		<u> </u>	<u> </u>	XX		<u> </u>	<u> </u>
	POWER SUPPLY	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	X 2
	RACK MTG KIT		XX	<u> </u>	<u> </u>		XX		<u> </u>	<u>L</u>	XX		<u> </u>	<u> </u>
47048901	SCSI CONN ADAF	XX	XX	XX	XX	XX			XX		-	•	XX	
93238906	STATUS PNL KIT	XX	XX		<u> </u>	XX	XX	<u> </u>	<u> </u>		XX		<u> </u>	XX
	TERM, DIFF, SHD	XX	XX	1	<u></u>	<u></u>	<u> </u>	<u> </u>	<u> </u>		XX		<u> </u>	<u> </u>
15459255	TERM, DIFF, USHI	XX	XX		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	XX	XX	<u> </u>	<u> </u>	<del> </del>
15387797		1	1		<u></u>		XX		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	X
15387807	TERM, SE, USHI		<u> </u>		<u> </u>	XX	XX	<u> </u>	<u>Ļ</u>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	X
				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<del> </del>
			1		1	1	<u> </u>	<u> </u>	<u>ļ          </u>	<u> </u>	<u> </u>	<u> </u>	<del>Ļ</del>	<del> </del>
			1		<u></u>	<u> </u>		<u> </u>	<u> </u>	Ļ	<u> </u>	<u> </u>	<del> </del>	<del> </del>
					1	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>Ļ</u>	<del> </del>	뉴
					<u></u>				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del>!</del> —
	1			<u> </u>			<u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>Ļ</u>	<del> </del>	<del> </del>
							<u> </u>	<u> </u>	<u> </u>	<u>Ļ</u>	Ļ	Ļ	<del> </del>	뉴
		1							<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del> </del>
			1						<u> </u>	<u> </u>	<u> </u>	Ļ	<u> </u>	<del> </del>
				1			<u> </u>		ــــــــــــــــــــــــــــــــــــــ	<u> </u>	<u> </u>	╄	<del></del>	<del> </del>
			1	1_		_L		<u> </u>	ㅗ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del>-  </del>
							<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del></del>	<u> </u>	—
								<u>.</u>	<u> </u>	<u> </u>	Ļ	<u> </u>	<u> </u>	ㅡ
						<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<u> </u>
								<u> </u>	<u> </u>	<u> </u>	<u> </u>		<del> </del>	十
						_L		<u> </u>	<u> </u>	<u> </u>	<del> </del>	<u> </u>	<del> </del>	Ļ
														丄
*SCSI In	terface Drives													
	Table													

TABLE 2-1. OPTIONAL PARTS (Contd)

1	PART	1	236	MB	* E	QUI	PME	NT.	PAC	KAC	E 4	717	68x	
PART NO.	DESCRIPTION	114	115	16	118	119							126	
47189101	PA8PlA DRIVE	1	T ==	1	1	<del> </del>	XX		XX		1	127	120	十
	PA8P1C DRIVE	T	<u> </u>	<del>†                                      </del>	╁──	<del> </del>	1 1 1 1	XX		<del>\</del>	<del>- </del>	┼	<del> </del>	╀
	PA8P1D DRIVE	IXX	IXX	XX	<del>1</del> —	┼─	┼─	1 44	<del>\</del>	+	<del>- </del>	<del> </del>	<del> </del>	<u> </u>
	PA8P1E DRIVE	<u>                                   </u>	IAA	177	<u> </u>	<del> </del>	<del></del>	<del> </del>	<del>- </del>	<del></del>		<del> </del>	ļ	Ļ
	PA8P1F DRIVE	<del> </del>	<del>                                     </del>	+	XX		<u> </u>	<del> </del>	<del>-</del>	<del> </del>	<del></del>	<u> </u>	<u> </u>	Ļ_
	PASPIG DRIVE	<del> </del>	<u> </u>	┼──	<del>                                     </del>	XX	<del> </del>	<u> </u>	<u> </u>	ᆜ	<u> </u>	<u> </u>	<u> </u>	Ļ
	PASPIH DRIVE	<u> </u>	<u> </u>	<del> </del>	<del> </del> .	<del> </del>	<u> </u>	Ļ_	<u> </u>	<u> </u>	XX	-		L
4		<del> </del>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>Ļ</u>	<u> </u>	<u> </u>	ــــــــــــــــــــــــــــــــــــ	<u> </u>	XX		L
	PASP3A DRIVE	<del> </del>	<u> </u>	<u> </u>	<u>Ļ</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	XX	Ц	<u></u>	XX	L_
47188871		XX	<u> </u>	XX		Ļ	<u> </u>	<u> </u>	XX		<u> </u>	<u> </u>	XX	L
	AC CORD, 31.5"	<u> </u>	<u> </u>	<u>Ļ</u>	XX	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	L
75168345		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	XX			<u> </u>		
47188874		<u> </u>	<u> </u>	<u>L.</u>	<u> </u>	<u> </u>	XX	<u> XX</u>	<u></u>					
15165427		XX		<u> </u>		<u> </u>		<u>L</u>						
75168331		XX		XX	L	L	<u> </u>	L				1	XX	
	AC CORD W/FERR		XX			XX				]			XX	
	AIR BAFFLE	XX	XX	XX	XX	XX	XX		XX		1	Ī	XX	
	AWRX BOARD								XX		Ī			
	CLAMP, PWR CORD			L					XX		Ī			
	CLAMP, PWR CORD		<u> </u>	XX	1	XX	1	XX	XX	Ì	Ī	<u> </u>	XX	
	CLAMP, PWR CORD					i	Ī	XX	XX	i i	1	<del>                                     </del>		
	COVER, OP PNL				XX		Ī		Ī	Ì	i		<u> </u>	
92588100   I	OC CABLE, 2.5"	XX	XX	XX	XX	XX	XX	XX	IXX	i i	ì		XX	
47132301 I	OC CABLE W/FER	l					1		1	i –			XX	
47007910 I	DRAWER, INNER							l	XX	i	<del>                                     </del>		1222	
45419408   H	AN MTG KIT	i i				L	<u> </u>	<b></b> -	<del>           </del>	<u> </u>	<u> </u>	YY	XX	
	AN MTG KIT					XX	 	<u> </u>	<u> </u>			ΛΛ	AA	
	AN MTG KIT	<u> </u>				41.21	 		<u> </u>	VV	XX			
	ILTER, PRIMARY	 		i			L		XX					
	ND CABLE, PS				XX		ļ		I VV	<u> </u>				
	ND CABLE, PS	XX	YY	YY	AA	XX	i		VV	VV	VVI		37.37	
94469421		AA	-^^	~~		<u> </u>		VV		AA	XX		XX	
	NSERT, FR PNL	VV		<u>_</u>			XX	VV			<u> </u>	<u></u>		
47191152   I	O CARLES	XX		<u></u>					XX		<u> </u>			
	UMPER CABLE	<u> </u>			l				35.35	<u> </u>	<u> </u>		XX	
	PER PANEL KIT	<u>-</u>				37.37			XX		<u> </u>	!		
	PER PANEL KIT		<del> </del>		77.77	XX					<u> </u>			
	ANEL, FRONT				XX									
47123203 [F	ANEL, FRONT			<u></u>		XX							L	
70515701   D	ANEL, FRONT			<u>-</u>	<u></u>			!	XX					
		XX				إ								
	OWER SUPPLY	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	1	XX	
	ACK MTG KIT	XX				1								
4/048901   S	CSI CONN ADAP	XX	XX			XX	XX	XX	XX	XX	XX	XX I	XX	_
	CSI CONN ADAP				XX	1	1							
	HIELD, OP PNL			L		XX			XX					
47060751 S					XX									
	TATUS PNL KIT							Ī		Ī			XX	
15387797 T		XX										Ī	<del></del> i	
15387807 T		XX									Ī	i	<u>_</u>	
	ERM, DIFF, SHD									ı	ī	Ī	XX	
	ERM, DIFF, USHD					$\Box$				Ī	XX		XX	
ていかして ていかん	rface Drives		-		ma	L 1 -	Co							

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	_12	236	MB*	EC	UII	MEN	T P	ACK	AGE	; 4		68x	X
PART NO.	DESCRIPTION	27	28	29	30	31	32		34	35	36	37	38	
7189101	PA8P1A DRIVE							XX			إ		ļ	
7189102	PA8P1B DRIVE							1	XX		إ	إ		
	PA8P3A DRIVE					XX		l						
	PA8P3B DRIVE	XX		XX			XX	1						
	PA8P3C DRIVE	Ī	XX											
	PA8P3D DRIVE				XX						لــــا			
	PA8P3E DRIVE									XX	XX			
	PA8P3F DRIVE	i	i									XX	XX	
	AC CORD, 2'	XX	i											Ĺ
	AC CORD, 5'	<u> </u>	XX	<u> </u>		i								L
171/1301	AC CORD, 6'	<u> </u>		<del>                                     </del>		l		XX						Ĺ
	AC CORD, 8'	XX	<u> </u>	<u> </u>		i	i			Ī				<u> </u>
	AC CORD W/FERR			<u> </u>	<u> </u>		l			1				
	AIR BAFFLE	XX		<u> </u>	 	<u> </u>	1	XX		i				
	CLAMP, PWR CORD			<u> </u>	<u>                                     </u>	1	1	XX	<u> </u>	1	<u> </u>		i	Ī
	CLAMP, PWR CORD	IAA	XX		<u> </u>	<u> </u>	<u> </u>	<u>                                   </u>	 	<u> </u>	<u> </u>	]	 	Ī
		IVV			<u> </u>	L I	<u> </u>	XX	l	 	<u>                                     </u>		<u> </u>	ī
	DC CABLE, 2.5"			<del> </del>	<u> </u>	<u> </u>	<u> </u>	I	L	<u> </u>	<u> </u>	 	i	1
	DC CABLE W/FER	100	<del></del>	<del>                                     </del>	<u> </u>	<u> </u>	L I	XX	<u>                                     </u>	<u> </u>	<u> </u>	l	<u> </u>	i
	DRAWER, INNER	1 37 37	<del> </del>	<del>                                     </del>	├	<u> </u>	<del> </del>		<u> </u> 	l	L I	<u> </u>	l	i
	FAN MTG KIT	XX	<del> </del>	I V V	<del></del>	IVV	l v v	<u> </u>	<u> </u>	I Y Y	IXX	XX	XX	<del>                                     </del>
	FAN MTG KIT	<del> </del>	<del> </del>	XX			XX		<u> </u>				XX	
	GND CABLE, PS	XX			177	177	XX	100	<del> </del> -	IAA		IAA	IAA	<del> </del>
	GND CABLE, PS	<u> </u>	<u>  xx</u>	<u> </u>	<u> </u>	<del> </del>	<u> </u>	<u> </u>	<del> </del>	<u> </u>	<u> </u>	<u> </u>	<del>                                      </del>	1
	I/O CABLES	XX	<u> </u>	<del>                                     </del>	<del> </del>	<u> </u>	<del> </del>	L	<del> </del>	<del> </del>	<u> </u>	<del> </del>	<u> </u>	<del> </del>
	PANEL, FRONT	<u> </u>	<u> </u>	1	<u> </u>	<u> </u>	<del>                                     </del>	XX		<del></del>	XX	<del>                                     </del>	XX	╁
	POWER SUPPLY	1XX	<u>i xx</u>	XX	$\frac{1}{X}$	<u> </u>	<u> </u>	XX		<del>                                     </del>	177	<u> </u>	1	<del> </del>
	RACK MTG KIT	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	XX		1	1 37 37	1 77 77	I VA	<u> </u>
	SCSI CONN ADAP			XX	IXX	<u>i xx</u>	XX			İYY	IVV	177	IVV	<del> </del>
	STATUS PNL KIT			<u> </u>	<u> </u>	<u> </u>	<u> </u>	XX		<del> </del>	<u> </u>	<u> </u>	<u> </u>	ļ
	TERM, DIFF, SHD	XX		<u> </u>	<u> </u>	<u> </u>	<u> </u>	XX	ļ	<del> </del>	Ļ	<del> </del>	<u> </u>	<del> </del>
15459255	TERM, DIFF, USHD	XX		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ļ	<u> </u>	<del> </del>	Ļ	<del> </del>
		<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ļ	<u> </u>	<u> </u>	⊢
			<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ļ	<del> </del>	<u> </u>
				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ļ
		1		1	<u>L</u>		1	<u> </u>	<u> </u>	1	<u> </u>	<u> </u>	<u> </u>	Ļ
	1	1		1			1	<u></u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	
		1		1			1		<u> </u>	<u> </u>	<u></u>		<u> </u>	
		Ī	1			<u> </u>	1		<u> </u>		<u> </u>	<u> </u>	<u> </u>	L
		1	1	T			<u> </u>				1	<u></u>	<u> </u>	丄
		Ī	Ī							1	1	<u> </u>	1	L
		Ī	1	Ī	Ī		L				1	<u> </u>	1	L
		T	1	1	Ī	ī						1	<u></u>	L
	1	1	T	Ī	Ī	ī						1	<u></u>	丄
		<del> </del>	1	1	ī	Ī	Ī	1				Ĺ	1	L
*CCCT Tr	terface Drives													

TABLE 2-1. OPTIONAL PARTS (Contd)

D3.Dm	PAI		1_1	236	MB	* E	QUI	PME	NT	PAC	KAG	E :	7051	55x	x
PART NO.	DESCR	IPTION	0.2	03	04	05	<u> </u>			<u> L</u>					Ī
47152704	PASRZD	DRIVE	XX		XX			<u> </u>							T
47152705	PA8R2E	DRIVE	<u></u>	XX		XX							Ī	T	Ī
45070622			XX	XX	XX	XX						Ī		Ī	Ī
70515402	1/2 RK	MTG KIT	XX	XX								1		Ī	Ī
70515403	1/2 RK	MTG KIT	<u> </u>	<u> </u>	XX	XX				1	Ī	Ī	Ī	Ī	Ī
								1	Ī	Ī		Ī		Ī	ī
			<u></u>						Ī	Ī	Ī	i	i	<del>1 -</del>	ī
							Ī	Ì	Ī	Ī	i	Ī	i	<del>1 -</del>	i
							1	Î	1	Ī	1	i	1	<del>                                     </del>	t
					l			i	1	İ	<del>                                     </del>	İ	1	<u> </u>	<del>†</del>
							<u> </u>	i	1	<del>                                     </del>	$t^-$	<del>1</del> -	┪	<del>                                     </del>	十
							<del>                                     </del>	i	1	<del>                                     </del>	<del> </del>	<del></del>	+	<del>                                     </del>	╁
							<u> </u>	1	<del>                                     </del>	<u> </u>	<del> </del>	<del></del>	<del></del>	┼──	<del> </del>
							i	T	†	1	+	<del>                                     </del>	<del>                                     </del>	┼	╁
							<del> </del>	<u> </u>	<del>                                     </del>	1	<del>1</del>	<del> </del>	<del>                                     </del>		╁
							<u> </u>	<del> </del>	<del>                                     </del>	<del>                                     </del>	+	<del>                                     </del>	+	<del> </del>	<u> </u>
					I		<u> </u>	<u>1 — —                                  </u>	<del>                                     </del>	<del>                                     </del>	+	<u> </u>	+	<del> </del>	<del> </del>
							L	<u> </u>	<del>                                     </del>	<del> </del>	┼	<u> </u>	<del> </del>	<del> </del>	⊢
			<del>-</del>					<u>1.                                    </u>	<u> </u>	<del> </del>	1	<u> </u>		<u> </u>	L
							L	<u> </u>	<del> </del>	<u> </u>	<del> </del>	<u> </u>	<del>-  </del>	Ļ	L
		I						<u> </u>	<u> </u>	<u> </u>	<del> </del>	<u> </u>	<del> </del>	<u> </u>	L
								<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ļ	<u> </u>	Ļ.
								<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L
						ļ		<u></u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>		L.
<u>_</u>					<del></del>			<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	
					<u>_</u>	!		<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u></u>		
						!		<u> </u>			<u></u>		<u> </u>	<u> </u>	
										<u> </u>					
				!		إ		<u> </u>	<u> </u>						
			<u> </u>												
	· · · · · · · · · · · · · · · · · · ·					1				<u> </u>					
			1			$\Box$									
													Ī	i	
				L											
	-												i		
								i						<u>_</u>	
				]				Ī					i		
						ī		Ī						1	
			Ī	i	İ	一;		1	<u>_</u>					<del>-  </del>	
		1	i	i	i	i		<u>-</u>	<del></del>		<del></del>				
			i	i	一十	T	<del>-</del>	<del></del> i						<del></del>	
		1	t	i	<del>-  </del>	i			l				<del>                                     </del>		
			-t	<del>-                                    </del>	+	<del>-  </del>			I					-+	
IPI Inte	rface D	rives											<u> </u>		
		Table Co	nti	nue	d o	n N	ext	Pa	ge						

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	12	236	MB*	EΩ	UILUC	MEN	T E	ACI	CAGE	70	1522	XXX	<u> </u>
PART NO.	DESCRIPTION	01	02				l							
70522051	PA8N2B DRIVE	XX											لــــا	
70522052	PA8N2K DRIVE	<u>'</u>	XX											<u> </u>
16625990	BRACKET, CABLE	XX	XX			L								L
16641700	CLAMP, GNDING	XX	XX									L		İ
16641701	CLAMP, STRN RLF			1 1		1						<u> </u>		L
16625982	COVER, I/O CBL	XX	XX	Ī								<u> </u>		L
20023302												<u> </u>		<u>L</u>
	1			i i		1						Ĺ		<u> </u>
	<u> </u>	i –	<u> </u>			i						1		<u> </u>
		<del>                                     </del>		1		i							1	Ĺ
	1	<del>                                     </del>	<u>                                     </u>	1 1		<del>i</del>			Î	1			1	
		<del>                                     </del>	<u></u>			<u> </u>			i	Ī	<u> </u>	Ī	Ī	1
	1	<del> </del>	L 1			<del>                                     </del>	L	l	i	<del>                                     </del>		i	Ī	Ī
		<u> </u>	<u> </u>	<u> </u>		1	1	<u> </u>	<del></del>	<del>i</del>	\ 	i		ī
		<u> </u>	<u> </u>	<u> </u>		<u> </u>	I	<u> </u>	<del>                                     </del>	<del>                                     </del>	 	<del>i</del>	i	<del> </del>
	<u> </u>	<del> </del>	<u> </u>	1		<del>                                     </del>		I I	<u> </u>	<del></del>		<del>i                                    </del>	<del></del>	i
		<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	 !	<u>                                     </u>	<u> </u>	I 	<del>                                     </del>	1	<del>                                     </del>
		<u> </u>	<del> </del>			<del>                                     </del>	<del>                                     </del>	L I	<del>                                     </del>	<del>                                     </del>	 	<del>                                     </del>	<del> </del>	<del>1</del>
		<u> </u>	Ļ	<u> </u>		<del></del>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<del> </del>	<del></del>	<u> </u>
·		<u> </u>	ļ	<u> </u>	<u> </u>	<del> </del>	<u> </u>	<del> </del>	<del> </del>	<del> </del> -	<u> </u>	<del> </del>	<del> </del>	┼
		Ļ	<u> </u>	<u> </u>	<u> </u>	╄	<u> </u>	<u> </u>	<del> </del>	<del>                                     </del>	<del> </del>	<del>                                     </del>	<del> </del>	┼
		<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<del> </del>	<del> </del>	<u> </u>	<del> </del>	<del> </del>	<del> </del> -
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	ļ	<u> </u>	<u> </u>	<del> </del>	<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del> </del>
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ļ	ļ	<del> </del>	<del> </del>	<del> </del>
			<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ļ	<u> </u>	<u> </u>	<del> </del>	<del> </del> —
		<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	Ļ	<u> </u>	<del> </del>	<del> </del>	<u> </u>
			<u> </u>		<u> </u>		<u>l</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
		1			<u> </u>	1	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
			1	1	<u> </u>		<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
		1	1	Ĺ			1	1	<u> </u>		<u> </u>		ـــــــــــــــــــــــــــــــــــ	<u> </u>
		Ī					<u>L</u>	<u> </u>	1			<u> </u>	1	ــــــــــــــــــــــــــــــــــــــ
			Ī	].	1				<u> </u>	<u> </u>	<u> </u>	<u> </u>		
		i	Ī	ī	1					1	<u> </u>	<u></u>		
	1	Ī	Ī	Ī										
		1	1	Ī	1	Ī			L				1	
		T	ī	Ì	Ī	Ī								
	1	Ī	i i	1	1	T								
		1	Ť	i	Ī	Ī	Ī				Ĺ			1
		i	<b>†</b>	i	ī	Ī	Ī	Ī	1					
		T	<del>                                     </del>	i	ī	T	Ī	Ī	T					
		$\dagger$	$\dagger$	1	i	T	1	ī	Ī		Ī			
		+	+	$\dashv$	†	$\overline{1}$	<del>1</del>	T	T	ī	Ī	Ī	1	1
		十一	+-	<del>                                     </del>	1	<del>- </del>	$\overline{1}$	i	1	i	i -	Ī	Ī	Ī
		<del> </del>	+	+	+-	+	+	┪	$\top$	<del>1</del> —	†	1	i	ī
	I Deiro							ш		L	. <b>L</b>			
*SMD Int	erface Drives													
	Table (	<b>.</b>	. 4		۰	NI ~ •	, + T							
	T'ABLE (	:0 n t	. ı nı	ıea	OIL	MAS	LLF	ayt	5					

TABLE 2-1. OPTIONAL PARTS (Contd)

77 D. W. A.	PART	12	36	MB*	· E	ŌNI	PME	NT	PAC	KAG	E	7070	26x	X
PART NO.	DESCRIPTION	72				<u> </u>	<u> </u>		<u> </u>					
	PA8N2G DRIVE	XX				1		<u></u>	<u> </u>					1
15070625	POWER SUPPLY	XX				<u> </u>	<u> </u>							
	AC CORD, 8'	XX				<u> </u>		1						Ī
7188871	AC CORD, 2'	XX				<u>L</u>								T
2777196	CLAMP, PWR CORD	XX	ا							Ī	1			T
2588100	DC CABLE, 2.5"	XX]						1			Ī		Ì	T
4469420	GND CABLE, PS	XX				1		Ī	ī	ī	Î	ì		i
						Ī	Ī	Ī	i i	Ī	ī	i	1	T
V		ĪĪ		Ī		Ì	i	l	i	i	╁	<u> </u>	1	十
							1	l	1	<del>                                     </del>	<del>-</del>	<del>-  </del>		十
			i			i	<del>                                     </del>	i	<del>                                     </del>	<del> </del>	+-		┧──	十
		<u> </u>				i	<del> </del>	1	<u> </u>	<del>                                     </del>	╁—		├──	+
		<u> </u>	<u>_</u>			<u>——</u> І	1	<u> </u>	+	1	<u> </u>	<del> </del>	<del> </del>	+
						<u> </u>	1	<del>                                     </del>	<del></del>	<del> </del>	<u> </u>	<del> </del>	<del>- </del>	+
		<del>  </del>				i	<del> </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>	+	<u> </u>	Ļ
		<del></del>				<u> </u>			<del> </del>	<del> </del>	<u> </u>	<del></del>	<del> </del>	Ļ
		<del></del>	<del></del>			<u></u>	<u> </u>	<u> </u>	<del> </del>	<del> </del>	<u> </u>	<del></del> _	<del> </del>	Ļ
		<u> </u>	‡			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<u>Ļ</u>		<u> </u>	Ļ
1		<u>-</u>				<u> </u>	<u> </u>	<u> </u>	<del>                                     </del>	<u> </u>	Ļ_	<u> </u>	<u> </u>	Ļ
		<u>-</u>				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			1_
		— <u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	_1		上
		Ļ					<u> </u>	<u> </u>	<u></u>				<u> </u>	
		<u>_</u>						L					1	1
													1	Ī
		L								1		Ī		Ī
			1					1	1	1			Ī	ī
										Ī		i	İ	ī
			Ī						Ī		<u> </u>	i	i	T
		ī	Ī	Ī					i	Ì	<u> </u>	1	<u> </u>	十
			ī	Ī					i		<u> </u>	<del></del>	<del> </del>	<del> </del>
			T	i					İ		<u> </u>	+	1	十
				<del>-  </del>			l 1		<u> </u>	l	 		┼──	十
			<u>-</u> -	1	<del></del>			<u> </u>	<u> </u>			+	<u> </u>	<u> </u>
Ī		<del> -</del>	<del></del> -	<del>- 1</del>	_				<del></del>				<del></del>	╀
1	1		<del>-                                    </del>	<del> </del> -					<u> </u>	<u> </u>		+	<u> </u>	十
1			<del></del>	<del></del> -	<del></del>				<u> </u>	<u> </u>			<del>                                     </del>	<u> </u>
i		 	<del>-  </del>	<del></del>	<del> </del>				L			<del></del>	<u> </u>	⊢
		_	<del>-  </del>		<del></del>				<u> </u>	<u> </u>		<del> </del>	Ļ	Ļ
	L		<del></del>							<u> </u>		<u> </u>	<u> </u>	Ļ
			<del>-  </del>						L	<u> </u>		<u> </u>	<u>L</u>	Ļ_
<u>_</u>		_	<u></u> -	<u> </u>	<u>-</u>		ļ			<u> </u>		<u> </u>	<u> </u>	L
		_	<u>-</u> -	<u> </u>	<u> </u> إ	!	لِــــا						<u> </u>	<u> </u>
<u> </u>			<u> </u>	<u></u> !-		!	إ						L	L
		ļ_	ــــــــــــــــــــــــــــــــــــــ	<u></u>										
<u>_</u>		ļ_												L
<u></u>		ļ_	L		L									
			L						Ī					
	rface Drives		L											
														_

## Section 3 Accessories

## This listing contains the following:

- PART NUMBER Use this number to order this part. See Field Replaceable Parts List for ordering information.
- DESCRIPTION Contains the part nomenclature/description.

TABLE 3-1. ACCESSORIES FOR SMD DRIVES

PART NUMBER	DESCRIPTION
40125601 24534808 70504401 70504402 70504403 70504405 70504406 70504407 70504408 70504409 70505001 70505002 70505001 70505004 70505005 70505006 70505006 70505007 70505006 70505007 70505008 93270700 10126403 12263624 12263625 12263625 12263626 12263627	GROUND LUG GROUND STRAP (specify length desired) I/O A CABLE, 5 foot (1.5 metre) long I/O A CABLE, 10 foot (3.0 metre) long I/O A CABLE, 15 foot (4.5 metre) long I/O A CABLE, 25 foot (4.5 metre) long I/O A CABLE, 20 foot (6.1 metre) long I/O A CABLE, 25 foot (7.6 metre) long I/O A CABLE, 30 foot (9.1 metre) long I/O A CABLE, 40 foot (12.2 metre) long I/O A CABLE, 50 foot (15.3 metre) long I/O A CABLE, 100 foot (30.6 metre) long I/O B CABLE, 5 foot (1.5 metre) long I/O B CABLE, 10 foot (3.0 metre) long I/O B CABLE, 15 foot (4.5 metre) long I/O B CABLE, 25 foot (7.6 metre) long I/O B CABLE, 30 foot (6.1 metre) long I/O B CABLE, 30 foot (9.1 metre) long I/O B CABLE, 40 foot (12.2 metre) long I/O B CABLE, 50 foot (15.3 metre) long I/O B CABLE, 50 foot (15.3 metre) long I/O B CABLE, 50 foot (5.1 metre) long I/O B CABLE, 50 foot (15.3 metre) long I/O B CABLE, 50 foot (1

TABLE 3-2. ACCESSORIES FOR IPI DRIVES

PART NUMBER	DESCRIPTION
47188871	AC Short Power Cord Set (60 Hz)
47188872	AC Short Power Cord Set (50 Hz)
75168331	AC Power Cable, 5-15P (60 Hz)
75168346	AC Power Cable, 6-15P (60 Hz)
15165427	AC Power Cable (50 Hz).
92588100	DC Power Cable, 63.5 mm (2.5 inch)
92588101	DC Power Cable, 152 cm (60 inch)
92588102	DC Power Cable, 244 cm (96 inch)
40125601	Ground Lug
24534808	Ground Strap (Specify length)
47191101	I/O Cable, 10 foot (3.05 metre) long
47191108	I/O Cable, 15 foot (4.57 metre) long
47191102	I/O Cable, 25 foot (7.62 metre) long
47191103	I/O Cable, 50 foot (15.25 metre) long
47191104	I/O Cable, 75 foot (22.9 metre) long
47191105	I/O Cable, 100 foot (30.5 metre) long
47191106	I/O Cable, 150 foot (45.7 metre) long
15458851	I/O Terminator, Shielded
10126403	Lockwasher, #10 (For grounding)
70882721	Spindle Sync Cable, 18 inch (0.46 metre) long
70882722	Spindle Sync Cable, 3 foot (0.92 metre) long
70882723	Spindle Sync Cable, 6 foot (1.83 metre) long
70882724	Spindle Sync Cable, 10 foot (3.05 metre) long
70882725	Spindle Sync Cable, 25 foot (7.62 metre) long
70882726	Spindle Sync Cable, 50 foot (15.24 metre) long
12263496	Static Ground Wrist Strap, 6 1/2 to 8 inch wrist
12263623 12263624	Static Ground Wrist Strap, up to 6 1/2 inch wrist
12263625	Static Shielding Bag, 5 x 8 inch
12263625	Static Shielding Bag, 8 x 12 inch
12263499	Static Shielding Bag, 10 x 12 inch
12263627	Static Shielding Bag, 14 x 18 inch Static Shielding Bag, 16 x 24 inch
70882711	Terminator, Spindle Sync
All I/O	cables are shielded

83325700 M 3-3

TABLE 3-3. ACCESSORIES FOR SCSI DRIVES

PART NUMBER	DESCRIPTION
40125601 24534808 47191159 47191151 47191152 47191153 47191164 47191154 15459250 15459255 15387797 15387807 10126403 12263623 12263623 12263624 12263625 12263625 12263626 12263499 12263627	Ground Lug Ground Strap (Specify length) I/O Cable, 1.5 foot (0.457 metre) long I/O Cable, 5 foot (1.5 metre) long I/O Cable, 15 foot (4.6 metre) long I/O Cable, 20 foot (6.1 metre) long I/O Cable, 40 foot (12.2 metre) long I/O Cable, 80 foot (24.4 metre) long I/O Terminator, Shielded, Differential I/O Terminator, Unshielded, Differential I/O Terminator, Unshielded, Single-Ended I/O Terminator, Unshielded, Single-Ended I/O Terminator, Unshielded, Single-Ended Static Ground Wrist Strap, 6 1/2 to 8 inch wrist Static Ground Wrist Strap, up to 6 1/2 inch wrist Static Shielding Bag, 5 x 8 inch Static Shielding Bag, 8 x 12 inch Static Shielding Bag, 10 x 12 inch Static Shielding Bag, 14 x 18 inch Static Shielding Bag, 14 x 18 inch
I/O cables	are shielded. Unshielded cables are user-supplied

# Section 4 Recommended Spare Parts

#### INTRODUCTION

This section contains listings of recommended spare parts. Use only Seagate replacement parts. Using non-Seagate replacement parts can adversely affect safety. Using other manufacturers' parts could also degrade reliability, increase maintenance downtime, and void warranty coverage.

# **SPARE PARTS LIST**

This listing is divided into three columns:

- DESCRIPTION/NOTES Contains the part nomenclature/ description and other pertinent information.
- PART NUMBER Contains the part number of the part when the unit was manufactured or as a result of the latest FCO. This part can be used as a replacement on the series code and types of units indicated in the Description/Notes column. However, always use Replacement Part Number when ordering new parts or spares.
- REPLACEMENT PART NUMBER Contains the interchangeable replacement part number. Use this number for ordering replacement or spare parts.

# CARD INTERCHANGEABILITY CHART

The card interchangeability chart (CIC) provides the latest revision level of a board, its title, and its part number for ordering purposes. Prior to attempting to use the chart, be sure to read and understand the rules for interpreting the CIC as given on sheet 1.

#### NOTE

ORDER AND REPLACE LOGIC BOARDS BY PART NUMBER ONLY.

Logic boards have an alpha card type designator stamped on them. In the past, ECOs that changed a board part number also changed the first letter of the designator (AWXY to BWXY). Effective 1 August 1987, only the part number changes. The card type does not change.

83325700 M

TABLE 4-1. RECOMMENDED SPARE PARTS FOR PA8G1/PA8G2

1	1	REPLACE-
DESCRIPTION/NOTES	PART	MENT PART
DESCRIPTION/NOTES	NUMBER	NUMBER
AC POWER CORD, 2'		47188871
AC POWER CORD, 8'		75168331
AC POWER CORD W/FERRITE		47127502
DC POWER CABLE, 2.5"		92588100
		92588106
DC POWER CABLE, 5' FAN, 24 V dc		46455311
FILTER, Primary		72852573
FORMATTED MODULE ASSEMBLY		47013901
FORMATTED MODULE ASSEMBLY (PA8G2D)		47013907
JUMPER CABLE		47001007
POWER SUPPLY		45070622
STRAP, Wrist		12263496
SIRMI, WIIBC	12203130	
	·	
	İ	
	Ì	
		}
	B.	1

TABLE 4-2. RECOMMENDED SPARE PARTS FOR PASH1

DESCRIPTION/NOTES	PART	REPLACE- MENT PART
		NUMBER
AC POWER CORD, 2'		47188871
AC POWER CORD, 8'		75168331
AC POWER CORD W/FERRITE		47127502
OC POWER CABLE, 2.5"		92588100
C POWER CABLE W/FERRITE		47132301
AN, 24 V dc		46455311
ILTER, Primary		72852573
FORMATTED MODULE ASSEMBLY (PASH1A/B/E)	47013904	
FORMATTED MODULE ASSEMBLY (PASH1C/D)	47013903	
UMPER CABLE		47001007
POWER SUPPLY		45070622
STRAP, Wrist	12263496	12263496
TIME ! HETDO		
		l
		1
•		
		1

TABLE 4-3. RECOMMENDED SPARE PARTS FOR PASK1/PASK2

REPLACE   MENT PART   NUMBER				
AC POWER CORD, 2' AC POWER CORD, 3' AC POWER CORD, 8' AC POWER CORD, 8' AC POWER CORD, 8' AC POWER CORD 8' AC POWER CORD W/FERRITE DC POWER CABLE, 2.5" DC POWER CABLE, 5' FAN, 24 V dc FILTER, Primary FORMATTED MODULE ASSEMBLY (PABKZA/B/C/J) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PABKZE) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PABKZE) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PABKZE) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PABKZE) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PABKZE) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE)  With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE)  With oxide media (on deer drives) FORMATTED MODULE ASSEMBLY (PABKZE)  With oxide media (on deer drives) FORMATTED MODULE ASSEMBLY (PABKZE)  With oxide media (on deer drives		DECORTOR OF ANA		1
AC POWER CORD, 2' AC POWER CORD, 8' AC POWER CORD, 8' AC POWER CORD, 8' AC POWER CORD, 8' AC POWER CORD, 8' AC POWER CORD W/FERRITE DC POWER CABLE, 2.5" DC POWER CABLE, 5' FAN, 24 V dc FILTER, Primary FORMATTED MODULE ASSEMBLY (PABKZA/B/C/J) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZD) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PABKZD) With oxide media (on older drives) With oxide medi		DESCRIPTION/NOTES	ľ	
AC POWER CORD, 3'   47188876   47188876   AC POWER CORD, 8'   AC POWER CORD, 8'   AC POWER CORD, 8'   AC POWER CORD, 8'   AC POWER CORD W/FERRITE   DC POWER CABLE, 2.5"   92588100   92588100   92588106   925		AC DOMED CORD 21		
AC POWER CORD, 8' AC POWER CORD, B' AC POWER CORD W/FERRITE DC POWER CABLE, 5' FAN, 24 V dc FILTER, Primary FORMATTED MODULE ASSEMBLY (PA8KZA/B/C/J) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZE) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZE) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZE) With oxide media (on older drives) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) FORMATTED MODULE ASSEM		AC POWER CORD, 2'		
AC POWER CORD, 8' AC POWER CORD W/FERRITE DC POWER CABLE, 2.5" DC POWER CABLE, 5' FAN, 24 V dc FILTER, Primary FORMATTED MODULE ASSEMBLY (PA8K2A/B/C/J) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8K2D) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2E) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2E) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2E) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2G) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) With oxide media (on older drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY (PA8K2J) STRAP, Wrist  *Contains new thin film media module and  *Contains new thin film media and module and				
AC POWER CORD W/FERRITE DC POWER CABLE, 2.5" DC POWER CABLE, 5' FAN, 24 V dc FILTER, Primary FORMATTED MODULE ASSEMBLY (PA8K2A/B/C/J) With oxide media (on older drives) With thin film media (on newer drives) With thin film media (on newer drives) With thin film media (on newer drives) With thin film media (on newer drives) With oxide media (on older drives) With thin film media (on newer drives) With thin film media (on newer drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZE) With toxide media (on older drives) With toxide media (on older drives) With toxide media (on older drives) With toxide media (on older drives) With toxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZK) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZK) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZK) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZK) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZK) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZK) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older				
DC POWER CABLE, 2.5"   92588100   92588106				
DC POWER CABLE, 5   FAN, 24 V dc   FAN, 24 V dc   FILTER, Primary   FORMATTED MODULE ASSEMBLY (PABK2A/B/C/J)   With oxide media (on older drives)   With thin film media (on newer drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With oxide media (on older drives)   With thin film media (on newer drives)   With thin film media (on newer drives)   TO523407   TO523408   TO52340		AC POWER CORD W/FERRITE		
FAN, 24 V dc FILTER, Primary FORMATTED MODULE ASSEMBLY (PA8K2A/B/C/J) With oxide media (on older drives) With thin film media (on newer drives) With oxide media (on older drives) With oxide m		DC POWER CABLE, 2.5"		
FILTER, Primary FORMATTED MODULE ASSEMBLY (PA8K2A/B/C/J) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8K2D) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With thin film media (on newer drives) With oxide media (on older drives) With oxide media (on older drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY POWER SUPPLY (PA8K2J) STRAP, Wrist  *Contains new thin film media module and  *Contains new thin film media module and		DC POWER CABLE, 5'		
FORMATTED MODULE ASSEMBLY (PA8K2A/B/C/J) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8K2D) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8K2E) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8K2G) With oxide media (on older drives) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2K) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8K2K) With oxide media (on older drives) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2K) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2K) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2K) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2K) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (On older drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (On olde				
With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZD) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZE) With oxide media (on older drives) With thin film media (on newer drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZE) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY POWER SUPPLY (PA8KZJ) STRAP, Wrist  *Contains new thin film media module and  *Contains new thin film media module and			72852573	72852573
With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZD) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZG) With oxide media (on older drives) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZH) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZK) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY (PABKZJ) STRAP, Wrist  *Contains new thin film media module and  *Contains new thin film media module and		FORMATTED MODULE ASSEMBLY (PA8K2A/B/C/J)		
With oxide media (on older drives) With thin film media (on newer drives) With thin film media (on newer drives) With thin film media (on newer drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With oxide media (on older drives) With thin film media (on newer drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZH) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZK) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZK) With oxide media (on older drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY PO		with oxide media (on older drives)	47073251	70548801*
With oxide media (on older drives) With thin film media (on newer drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With thin film media (on newer drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZH) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZK) With oxide media (on older drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY POWER SUPPLY POWER SUPPLY (PABKZJ) STRAP, Wrist  *Contains new thin film media module and  *Contains new thin film media module and		With thin film media (on newer drives)		
With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZE) With oxide media (on older drives) With oxide media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZG) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZH) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PABKZH) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With oxide media (on older drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY (PABKZJ) STRAP, Wrist  *Contains new thin film media module and  *Contains new thin film media module and	1	FORMATTED MODULE ASSEMBLY (PA8K2D)		<del>-</del>
With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZE) With oxide media (on older drives) FORMATTED MODULE ASSEMBLY (PA8KZG) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZK) With oxide media (on older drives) With oxide media (on older drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY POWER SUPPLY (PA8KZJ) STRAP, Wrist  *Contains new thin film media module and  *Contains new thin film media module and	١	With oxide media (on older drives)	47073259	70548802*
With oxide media (on older drives) With thin film media (on newer drives) With thin film media (on newer drives) With thin film media (on newer drives) With oxide media (on older drives) With oxide media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on older drives) With thin film media (on newer drives) With thin film media (on newer drives) With oxide media (on older drives) With oxide media (on older drives) With thin film media (on newer drives) With thin film media (on newer drives) With thin film media (on newer drives) With thin film media (on newer drives) With thin film media (on newer drives) STRAP, Wrist  *Contains new thin film media module and  *Contains new thin film media module and	1	With thin film media (on newer drives)		
With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZG) With oxide media (on older drives) With oxide media (on newer drives) With oxide media (on older drives) With oxide media (on newer drives) With oxide media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on newer drives) With oxide media (on older drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY (PA8KZJ) STRAP, Wrist  *Contains new thin film media module and  *Contains new thin film media module and	1	FORMATTED MODULE ASSEMBLY (PASK2E)		
With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZG) With oxide media (on older drives) With oxide media (on newer drives) With oxide media (on older drives) With oxide media (on newer drives) With oxide media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8KZH) With oxide media (on newer drives) With oxide media (on older drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY (PA8KZJ) STRAP, Wrist  *Contains new thin film media module and  *Contains new thin film media module and	1	With oxide media (on older drives)	47073264	70548808*
With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) With thin film media (on newer drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8K2K) With oxide media (on older drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY (PA8K2J) STRAP, Wrist  *Contains new thin film media module and  *Contains new thin film media module and	1	With thin film media (on newer drives)		
With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8K2K) With oxide media (on older drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY (PA8K2J) STRAP, Wrist  *Contains new thin film media module and  *Contains new thin film media module and	1	FORMATTED MODULE ASSEMBLY (PASK2G)		
FORMATTED MODULE ASSEMBLY (PA8K2H) With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8K2K) With oxide media (on older drives) With thin film media (on newer drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY POWER SUPPLY (PA8K2J) STRAP, Wrist  *Contains new thin film media module and  *Contains new thin film media module and		With oxide media (on older drives)	47073262	70548803*
With oxide media (on older drives) With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8K2K) With oxide media (on older drives) With thin film media (on newer drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY (PA8K2J) STRAP, Wrist  *Contains new thin film media module and  *Contains new thin film media module and		with thin film media (on newer drives)		
With thin film media (on newer drives) FORMATTED MODULE ASSEMBLY (PA8K2K) With oxide media (on older drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY (PA8K2J) STRAP, Wrist  *Contains new thin film media module and		FORMATTED MODULE ASSEMBLY (PA8K2H)	İ	
FORMATTED MODULE ASSEMBLY (PASK2K) With oxide media (on older drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY (PASK2J) STRAP, Wrist  *Contains new thin film media module and		With oxide media (on older drives)	47073263	70548804*
With oxide media (on older drives) With thin film media (on newer drives) JUMPER CABLE POWER SUPPLY POWER SUPPLY (PA8K2J) STRAP, Wrist  *Contains new thin film media module and		with thin film media (on newer drives)		
With thin film media (on newer drives)  JUMPER CABLE  POWER SUPPLY  POWER SUPPLY (PA8K2J)  STRAP, Wrist  *Contains new thin film media module and		FORMATTED MODULE ASSEMBLY (PA8K2K)	[	
### Thin film media (on newer drives)  JUMPER CABLE  POWER SUPPLY  POWER SUPPLY (PA8K2J)  STRAP, Wrist  *Contains new thin film media module and	l	With oxide media (on older drives)	47073265	70548805*
JUMPER CABLE POWER SUPPLY POWER SUPPLY (PA8K2J) STRAP, Wrist  *Contains new thin film media module and		with thin film media (on newer drives)		
POWER SUPPLY (PA8K2J) STRAP, Wrist  *Contains new thin film media module and		JUMPER CABLE		
*Contains new thin film media module and		POWER SUPPLY	1	
*Contains new thin film media module and	ľ	POWER SUPPLY (PA8K2J)		
*Contains new thin film media module and	l			
*Contains new thin film media module and	l		12203470	12203490
*Contains new thin film media module and	1			
*Contains new thin film media module and	1			
*Contains new thin film media module and			1	
*Contains new thin film media module and	Ī			[
*Contains new thin film media module and			Ì	1
*Contains new thin film media module and	l		į	
*Contains new thin film media module and			1	
*Contains new thin film media module and		j	ĺ	į
"Contains new thin film media module and	١.	*******		
	۱,	contains new thin film media module and		
new control board with instructions.		new control board with instructions.		
	۱_			İ

TABLE 4-4. RECOMMENDED SPARE PARTS FOR PASL1

		REPLACE-
DESCRIPTION/NOTES	PART	MENT PART
	NUMBER	NUMBER
AC POWER CORD, 2'		47188871
AC POWER CORD, 31.5"		47188875
AC POWER CORD, 5'		47188874
AC POWER CORD, 8'	75168331	75168331
AC POWER CORD W/FERRITE	47127502	47127502
OC POWER CABLE, 2.5"	92588100	92588100
OC POWER CABLE W/FERRITE		47132301
FAN, 24 V dc		46455311
		72852573
FILTER, Primary FORMATTED MODULE ASSEMBLY (PA8L1A/B/E/K)		
ORMATTED MODULE ASSEMBLI (TAUDIA/D/D/A)	47073253	70548806
With oxide media (on older units)	70523404	1
With thin film media (on newer units)	" " " " " " " " " " " " " " " " " " "	
FORMATTED MODULE ASSEMBLY (PASLIC/D)	47073252	70548807
With oxide media (on older units)		70523403
With thin film media (on newer units)		47001007
JUMPER CABLE		45070622
POWER SUPPLY		12263496
STRAP, Wrist	12263496	12203490
*Contains new thin film media module and new control board with instructions.		

TABLE 4-5. RECOMMENDED SPARE PARTS FOR PASM2

DEG OD T DES CONTROL		REPLACE-
DESCRIPTION/NOTES	PART	MENT PART
10 DOUBLE COLOR	NUMBER	NUMBER
AC POWER CORD, 2'	47188871	47188871
AC POWER CORD, 8'	15165427	15165427
AC POWER CORD, 8'		75168331
DC POWER CABLE, 2.5"		92588100
DC POWER CABLE, 5'		92588106
FAN, 24 V dc		46455311
FILTER, Primary		72852573
FORMATTED MODULE ASSEMBLY (PA8M2A/D)	, 20323, 3	72032373
With oxide media (on older drives)	47073255	70548809*
With thin film media (on newer drives)		70523410
FORMATTED MODULE ASSEMBLY (PA8M2B)	70323410	70323410
With oxide media (on older drives)	47072256	70540010#
With thin film media (on newer drives)	70523411	70548810*
FORMATTED MODULE ASSEMBLY (PASM2C)	/UDZ3411	70523411
With oxide media (on older drives)		
With thin film media (on newer drives)	47073257	
JUMPER CABLE	70523412	
POWER SUPPLY	47001007	
STRAP, Wrist	45070622	
STRAP, WITSU	12263496	12263496
*Contains new thin film media module and new control board with instructions.		

TABLE 4-6. RECOMMENDED SPARE PARTS FOR PASN1/PASN2

		REPLACE-
DESCRIPTION/NOTES	PART	MENT PART
	NUMBER	NUMBER
C POWER CORD, 2'	47188871	47188871
C POWER CORD, 8'		15165427
C POWER CORD, 8'	75168331	75168331
C POWER CORD W/FERRITE	47127502	47127502
C POWER CABLE, 2.5"		92588100
C POWER CABLE, 5'	92588106	92588106
AN, 24 V dc	46455311	46455311
ILTER, Primary	72852573	72852573
ORMATTED MODULE ASSEMBLY	47109351	47109351
ORMATTED MODULE ASSEMBLY (PA8N2B)		47109359
ORMATTED MODULE ASSEMBLY (PASN2F)	47109361	
ORMATTED MODULE ASSEMBLY (PASN2H)	47109365	47109365
ORMATTED MODULE ASSEMBLY (PASN2J)	47109366	47109366
		47001007
UMPER CABLE		45070622
OWER SUPPLY (PASNES)		45070625
OWER SUPPLY (PA8N2G)		12263496
TRAP, Wrist	12203130	

TABLE 4-7. RECOMMENDED SPARE PARTS FOR PASP1/PASP3

		•
DESCRIPTION/NOTES		REPLACE-
DESCRIPTION/NOTES	PART	MENT PART
AC POWER CORD, 2'	NUMBER	NUMBER
AC POWER CORD, 31.5"		47188871
AC POWER CORD, 5'		47188875
AC POWER CORD, 8		47188874
AC POWER CORD, 8		15165427
AC POWER CORD W/FERRITE		75168331
DC POWER CABLE, 2.5"		47127502
DC POWER CABLE, 5'		92588100
DC POWER CABLE W/FERRITE	92588106	
FAN, 24 V dc	47132301	
FILTER, Primary	46455311	
FORMATTED MODULE ASSEMBLY (PASPIA/B/E/F)	72852573	
FORMATTED MODULE ASSEMBLY (PASPIC/D)	47109355	
FORMATTED MODULE ASSEMBLY (PASPIG/PASP3A)	47109356	
FORMATTED MODULE ASSEMBLY (PASP3B/D)	47109362	
FORMATTED MODULE ASSEMBLY (PA8P3C)	47109363	
JUMPER CABLE	47109364	
POWER SUPPLY	47001007	
STRAP, Wrist	45070622	
	12263496	12263496
NOTE: Refer to Card Interchangeshilling		

TABLE 4-8. RECOMMENDED SPARE PARTS FOR PASR2

1		1	REPLACE-
AC POWER CORD, 2' AC POWER CORD, 31.5" AC POWER CORD, 8' AC POWER CORD, 8' AC POWER CORD, 8' AC POWER CORD, 8' AC POWER CABLE, 2.5" AC POWER CABLE, 5' FAN, 24 V dc FILTER, Primary FORMATTED MODULE ASSEMBLY (PA8R2A) FORMATTED MODULE ASSEMBLY (PA8R2B) FORMATTED MODULE ASSEMBLY (PA8R2C) FORMATTED M	DESCRIPTION/NOTES	PART	MENT PART
AC POWER CORD, 31.5"  AC POWER CORD, 8'  AC POWER CORD, 8'  DC POWER CABLE, 2.5"  DC POWER CABLE, 5'  FILTER, Primary  FORMATTED MODULE ASSEMBLY (PA8R2B)  FORMATTED MODULE ASSEMBLY (PA8R2C)  FORMATTED MODULE ASSEMBLY (PA8R2D)  FORMATTED MODULE ASSEMBLY (PA8R2D)  FORMATTED MODULE ASSEMBLY (PA8R2E)  FORMATTED MODULE ASSEMBLY (PA8R2D)  FORMATTED MODULE ASSEMBLY (PA8R2D)  FORMATTED MODULE ASSEMBLY (PA8R2D)  FORMATTED MODULE ASSEMBLY (PA8R2D)  FORMATTED MODULE ASSEMBLY (PA8R2D)  FORMATTED MODULE ASSEMBLY (PA8R2D)  FORMATTED MODULE ASSEMBLY (PA8R2D)  FORMATTED MODULE ASSEMBLY (PA8R2D)  FORMATTED MODULE ASSEMBLY (PA8R2E)  JUMPER CABLE  47001007 47001007  45070622 45070622		NUMBER	NUMBER
AC POWER CORD, 8' AC POWER CORD, 8' T5168331 CORD POWER CABLE, 2.5" DC POWER CABLE, 5' FAN, 24 V dc FILTER, Primary FORMATTED MODULE ASSEMBLY (PA8R2A) FORMATTED MODULE ASSEMBLY (PA8R2B) FORMATTED MODULE ASSEMBLY (PA8R2B) FORMATTED MODULE ASSEMBLY (PA8R2C) FORMATTED MODULE ASSEMBLY (PA8R2C) FORMATTED MODULE ASSEMBLY (PA8R2D) FORMATTED MODULE ASSEMBLY (PA8R2D) FORMATTED MODULE ASSEMBLY (PA8R2D) FORMATTED MODULE ASSEMBLY (PA8R2D) FORMATTED MODULE ASSEMBLY (PA8R2D) FORMATTED MODULE ASSEMBLY (PA8R2D) FORMATTED MODULE ASSEMBLY (PA8R2D) FORMATTED MODULE ASSEMBLY (PA8R2E) JUMPER CABLE 47001007 FOWER SUPPLY 45070622 45070622	AC POWER CORD, 2'	47188871	47188871
AC POWER CORD, 8' AC POWER CORD, 8' CPOWER CABLE, 2.5" CPOWER CABLE, 5' FAN, 24 V dc FILTER, Primary FORMATTED MODULE ASSEMBLY (PA8R2A) FORMATTED MODULE ASSEMBLY (PA8R2B) FORMATTED MODULE ASSEMBLY (PA8R2C)	AC POWER CORD, 31.5"	47188873	47188873
AC POWER CORD, 8'  DC POWER CABLE, 2.5"  DC POWER CABLE, 5'  FAN, 24 V dc  FILTER, Primary  FORMATTED MODULE ASSEMBLY (PA8R2A)  FORMATTED MODULE ASSEMBLY (PA8R2B)  FORMATTED MODULE ASSEMBLY (PA8R2C)	AC POWER CORD, 8'		
DC POWER CABLE, 2.5"  DC POWER CABLE, 5'  FAN, 24 V dc  FILTER, Primary  FORMATTED MODULE ASSEMBLY (PA8R2A)  FORMATTED MODULE ASSEMBLY (PA8R2B)  FORMATTED MODULE ASSEMBLY (PA8R2C)  FORMATTED MODULE ASSEMBLY (PA8R2C)  FORMATTED MODULE ASSEMBLY (PA8R2C)  FORMATTED MODULE ASSEMBLY (PA8R2C)  FORMATTED MODULE ASSEMBLY (PA8R2D)  FORMATTED MODULE ASSEMBLY (PA8R2D)  FORMATTED MODULE ASSEMBLY (PA8R2C)	AC POWER CORD, 8'		
FAN, 24 V dc 46455311 46455311 72852573 728525757 72852575 72852575 72852575 72852575 72852575 72852575 72852575 72852575 72852575 72852575 72852575 72852575 72852575 7285257	DC POWER CABLE, 2.5"		
FILTER, Primary  FORMATTED MODULE ASSEMBLY (PA8R2A)  FORMATTED MODULE ASSEMBLY (PA8R2B)  FORMATTED MODULE ASSEMBLY (PA8R2B)  FORMATTED MODULE ASSEMBLY (PA8R2C)  FORMATTED MODULE ASSEMBLY (PA8R2D)  FORMATTED MODULE ASSEMBLY (PA8R2D)  FORMATTED MODULE ASSEMBLY (PA8R2E)  JUMPER CABLE  47001007 47001007  POWER SUPPLY	DC POWER CABLE, 5'	92588106	92588106
FORMATTED MODULE ASSEMBLY (PA8R2A)       47109352       47109352         FORMATTED MODULE ASSEMBLY (PA8R2B)       47109353       47109353         FORMATTED MODULE ASSEMBLY (PA8R2C)       47109354       47109354         FORMATTED MODULE ASSEMBLY (PA8R2D)       47109357       47109357         FORMATTED MODULE ASSEMBLY (PA8R2E)       47109358       47109358         JUMPER CABLE       47001007       47001007         POWER SUPPLY       45070622       45070622	FAN, 24 V dc	46455311	46455311
FORMATTED MODULE ASSEMBLY (PA8R2B)       47109353       47109353         FORMATTED MODULE ASSEMBLY (PA8R2C)       47109354       47109354         FORMATTED MODULE ASSEMBLY (PA8R2D)       47109357       47109357         FORMATTED MODULE ASSEMBLY (PA8R2E)       47109358       47109358         JUMPER CABLE       47001007       47001007         POWER SUPPLY       45070622       45070622		72852573	72852573
FORMATTED MODULE ASSEMBLY (PA8R2C) 47109354 47109354 FORMATTED MODULE ASSEMBLY (PA8R2D) 47109357 47109357 FORMATTED MODULE ASSEMBLY (PA8R2E) 47109358 47109358 47109358 JUMPER CABLE 47001007 47001007 POWER SUPPLY 45070622 45070622	FORMATTED MODULE ASSEMBLY (PA8R2A)	47109352	47109352
FORMATTED MODULE ASSEMBLY (PA8R2D) 47109357 47109357 FORMATTED MODULE ASSEMBLY (PA8R2E) 47109358 47109358 47109358 47001007 45070622 45070622	FORMATTED MODULE ASSEMBLY (PA8R2B)	47109353	47109353
FORMATTED MODULE ASSEMBLY (PA8R2E) 47109358 47109358 47001007 47001007 45070622 45070622	FORMATTED MODULE ASSEMBLY (PA8R2C)	47109354	47109354
FORMATTED MODULE ASSEMBLY (PA8R2E) 47109358 47109358 47001007 47001007 45070622 45070622			
JUMPER CABLE 47001007 47001007 POWER SUPPLY 45070622 45070622	FORMATTED MODULE ASSEMBLY (PA8R2E)		
POWER SUPPLY 45070622 45070622			
	POWER SUPPLY		
	STRAP, Wrist		
		1	
	·		

TABLE 4-9. RECOMMENDED SPARE PARTS FOR PASW2

1		REPLACE-
DESCRIPTION/NOTES	PART	MENT PART
BB50111 11011/11011B	NUMBER	
AC POWER CORD, 2'		47188871
AC POWER CORD, 8'		75168331
DC POWER CABLE, 2.5"	92588100	92588100
DC POWER CABLE, 3.75" (PA8W2C)	92588117	92588117
FAN, 24 V dc		46455311
FILTER, Primary	72852573	72852573
FORMATTED MODULE ASSEMBLY	70510876	70510876
JUMPER CABLE	47001007	47001007
POWER SUPPLY	45070622	45070622
POWER SUPPLY (PA8W2D)	45070625	45070625
STRAP, Wrist	12263496	12263496
·		
	-	

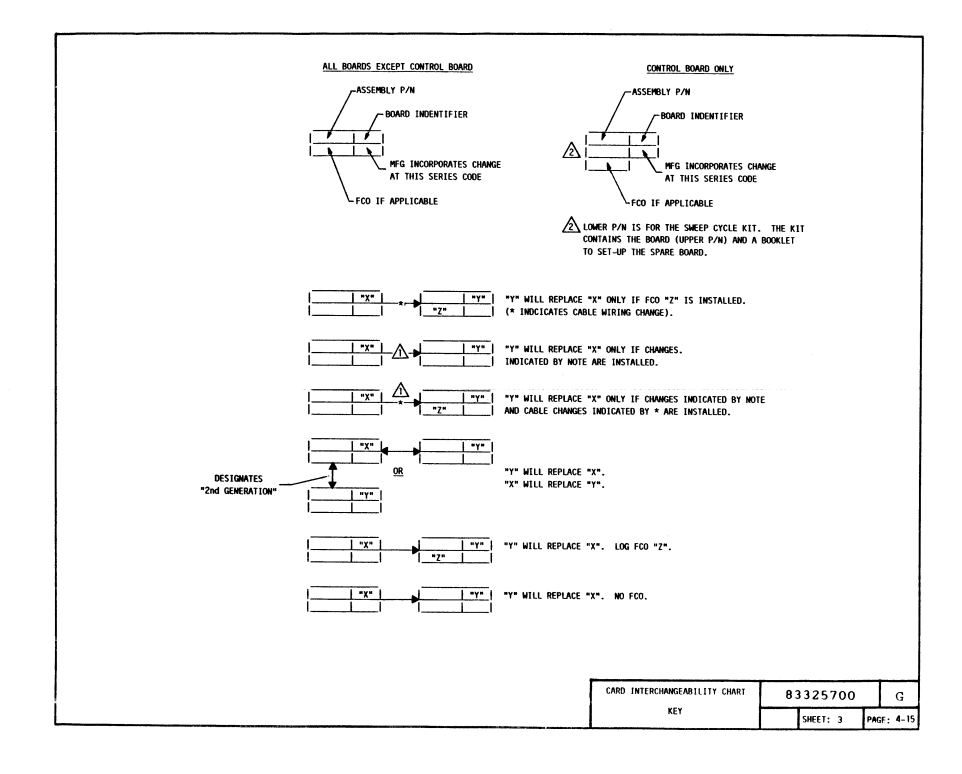
TABLE 4-10. RECOMMENDED SPARE PARTS FOR PASY2

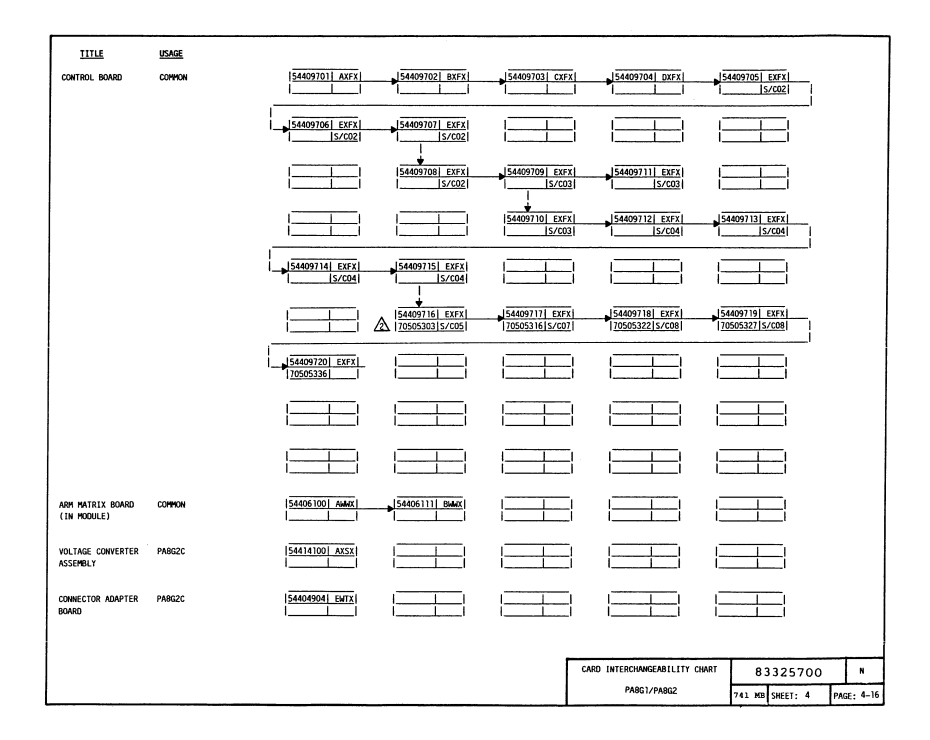
		REPLACE-
DESCRIPTION/NOTES	PART	MENT PART
		NUMBER
AC POWER CORD, 2'		47188871
C POWER CORD, 8'		15165427
AC POWER CORD, 8'		75168331
AC POWER CORD W/FERRITE	47127502	47127502
C POWER CABLE, 2.5"	92588100	92588100
C POWER CABLE, 5'	92588106	92588106
AN, 24 V dc	46455311	46455311
ILTER, Primary		72852573
ORMATTED MODULE ASSEMBLY		47178002
UMPER CABLE		47001007
		45070625
POWER SUPPLY	12263496	12263496
TRAP, Wrist	12203490	
		1
		Ì
	1	1
	1	
	1	1
		1
	1	
		1
	l	
		I

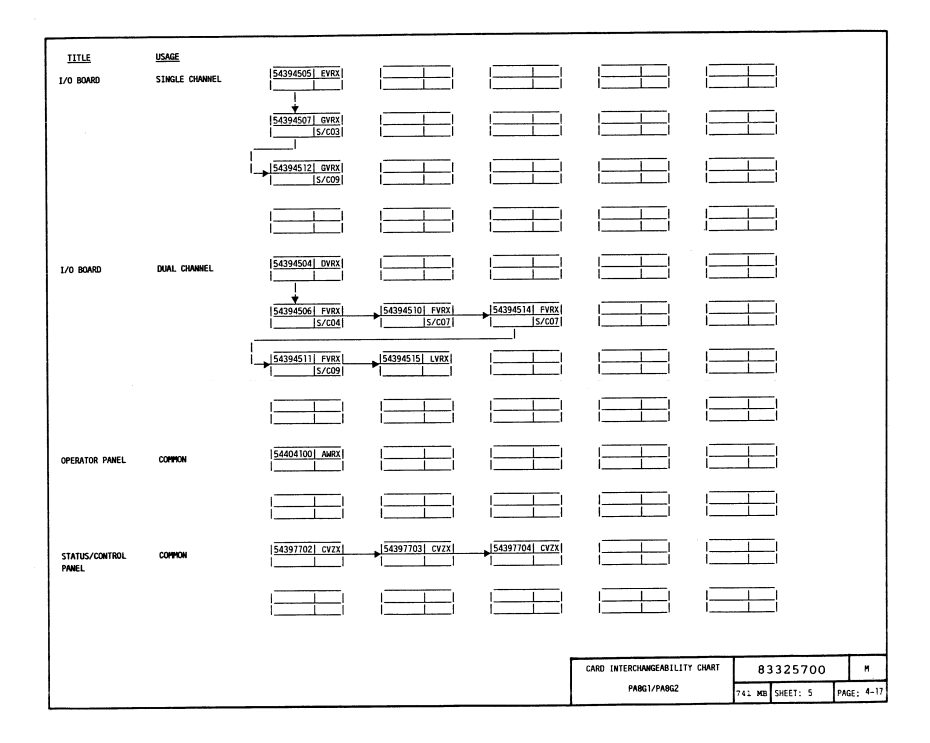
_		REVISION RECORD	
REV		DESCRIPTION	DATE
<u>A</u>		RELEASED	4-15-87
В	DJ29255	AXFX TO BXFX	5-8-87
С	DJ29307	BXFX TO CXFX	5-21-87
D	DJ29312	CXFX TO DXFX	6-3-87
E	DJ29327	AXNX TO BXNX	6-6-87
F		DXFX TO EXFX	7-4-87
		BXNX TO CXNX	7-17-87
_		INCORPORATE FXJX	8-2-87
		DXJX TO GXJX	8-6-87
		EXFX TO TAB 06	8-10-87
K L			•
		AXLX TO BXLX	8-16-87
M	:	GXJX TO TAB 09	9-8-87
N		BXLX TO CXLX	9-10-87
P		CVZX TO TAB 03 (736 MB)	9-12-87
R		CVZX TO TAB 03 (850 MB)	10-3-87
<u>s</u>	DJ29456	EXFX TO TAB 07	10-8-87
_T_	DJ29458	CXNX TO TAB 04	10-12-87
U	DJ29481	EXFX TO TAB 08	10-26-87
٧	DJ29482	CXNX TO TAB 05	10-31-87
		EXFX TO TAB 09	11-11-87
Y	·	CXNX TO TAB 06	11-28-87
Z		CXNX TO TAB 07	12-4-87
_		EXFX TO TAB 10	12-25-87
AB		AMIX TO BIMX	1-1-88
_		EXFX TO TAB 11	•
AD		EXFX TO TAB 12	1-15-88
			1-20-88
AE_		CXNX TO TAB 08	1-24-88
AF_		CXNX TO TAB 09	1-28-88
		AXYX TO TAB 07	2-12-88
		AXYX TO TAB 06	2-14-88
		EVRX TO GVRX (736 MB)	2-15-88
		EVRX TO GVRX (850 MB)	2-16-88
		EVRX TO GVRX (1230 MB)	2-18-88
AM	DJ29599	DVRX TO FVRX (736 MB)	2-22-88
AN	DJ29600	DVRX TO FVRX (850 MB)	2-23-88
AP	DJ29601	DVRX TO FVRX (1230 MB)	2-29-88
		GXJX TO TAB 10	3-11-88
		CXLX TO TAB 04	3-11-88
AS		EXFX TO TAB 13	3-14-88
		CXNX TO TAB 10	3-14-88
-		AXYX TO TAB 08	
AT		BXDX TO TAB 51	3-14-88
AU AU			3-17-88
~_			4-29-88
		CXNX TO TAB 11	4-29-88
-		AXYX TO TAB 09	4-29-88
AV		EXFX TO TAB 15	5-8-88
		CXNX TO TAB 12	5-8-88
	Ļ	AXYX TO TAB 10	5-8-88
AW	DJ29734	AXYX TO TAB 11	5-15-88
<u>AY</u>	DJ29752	EXFX TO TAB 16	7-4-88
		CXNX TO TABS 15 and 16	7-4-88
AZ	DJ29760	INCORPORATE BXSX and DWTX	7-17-88
BA		BXDX TO TAB 52	7-20-88
BB		INCORPORATE JXJX	8-2-88
-			

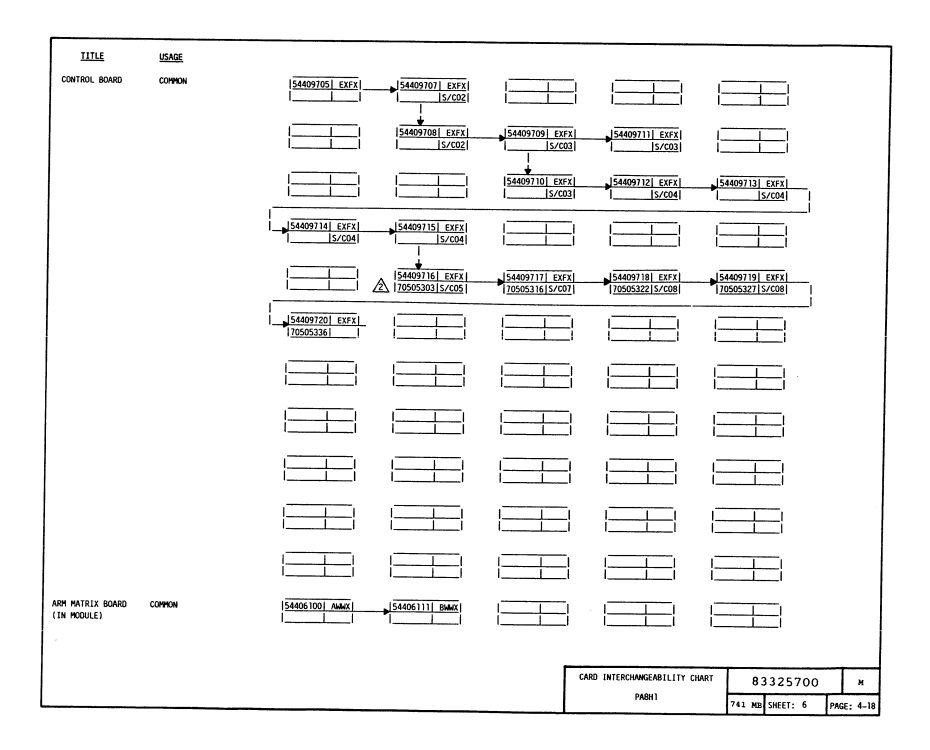
		REVISION RECORD	
REV	EC0	DESCRIPTION	DATE
BC	DJ29855	GXJX TO TAB 15	8-10-88
80	DJ29859	CXNX TO TAB 13	8-14-88
BE	DJ29862	NYBX TO TABS 03 and 04	8-23-88
		BXDX TO TAB 54	9-8-88
BG	DJ29872	HXJX TO TAB 14	9-12-88
		CXLX TO TAB 06	10-3-88
		AMRX TO TAB 01	10-8-88
			10-12-88
		BXDX TO TAB 55	10-26-88
_		NYBX TO TAB 06 and 05	11-10-88
		INCORPORATE AXSX and EWTX	11-22-88
		BXDX TO TAB 56	11-28-88
		INCORPORATE DIFF NYBX TAB 07	12-4-88
		CVZX TO TAB 04	12-24-88
-		AXMX TO TAB 02	1-15-89
		EXFX TO TAB 17	1-20-89
BV	DJ40231	CXNX TO TAB 17	1-24-89
		AXYX TO TAB 12	2-15-89
		NYBX TO TABS 08 and 07	2-18-89
		HXJX TO TAB 19	2-23-89
CA	DJ40263	LYBX TO TAB 51	3-7-89
		FVRX TO TAB 10	3-11-89
_		CXLX TO TAB 09,GXJX TO TAB 20	
		NYBX TO TAB 09	3-17-89
		FVRX TO TAB 14	3-27-89
		BXDX TO TAB 57	4-1-89
CG	DJ40317	NYBX TO TAB 08	4-3-89
		GYBX TO TAB 55	4-15-89
_		GYBX TO TAB 56	4-29-89
CK	DJ40342	LYBX TO TAB 52	5-1-89
	DJ40345		5-8-89
		EXFX TO TAB 18,CXNX TO TAB 18	
		AXYX TO TAB 13,AXMX TO TAB 03	5-11-89
		BXMX TO TAB 02	5-11-89
CN		GYBX TO TAB 57	5-41-89
CP	DJ40374	CXNX TO TAB 20	6-6-89
		EXFX TO TAB 19,CXNX TO TAB 19	7-4-89
		AXYX TO TAB 14,AXMX TO TAB 04	7-4-89
		BXMX TO TAB 03	7-4-89
cs	DJ40414	LYBX TO TAB 55	7-17-89
CT	DJ40485	LYBX TO TAB 57	10-31-89
	DJ40431	NEW EPROM ON CONTROL BOARD	10-31-89
		GVRX TO TAB 12, FVRX TO TAB 11	
		NEW DRIVE (PA8M2D)	10-31-89
		LYBX TO TAB 55	10-31-89
CU	DJ40465,	DJ40466,DJ40515,DJ40558,	
		DJ40570,DJ40581,DJ40580,	
	DJ40586,	DJ40630.	4-25-90

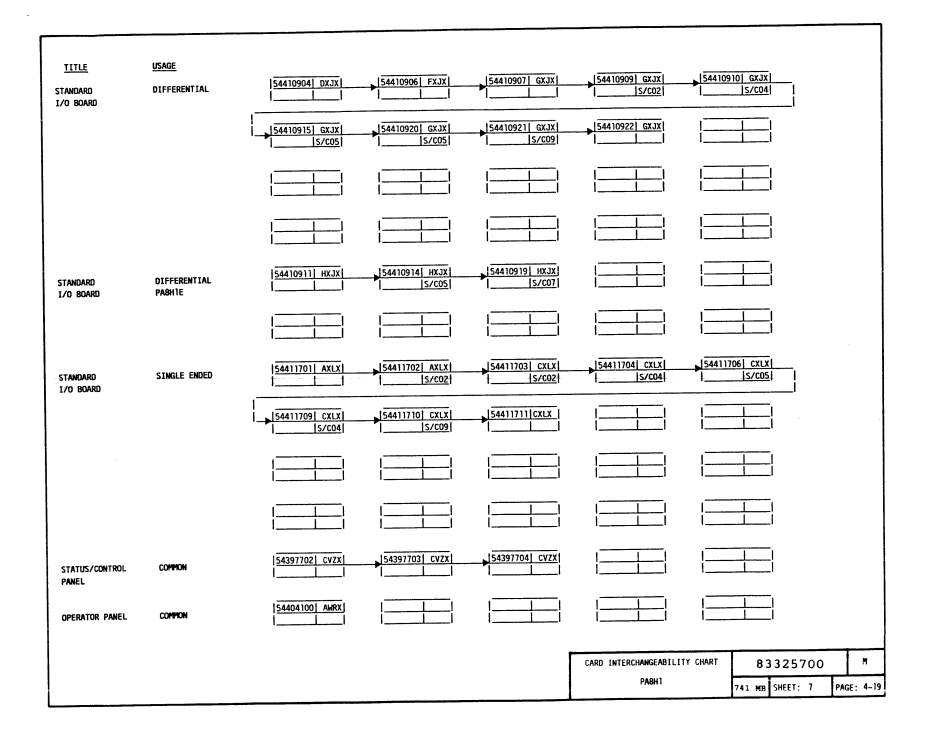
CARD INTERCHANGEABILITY CHART	83325	700		м
	SHEET	: 1	PAC	ie: 4–13

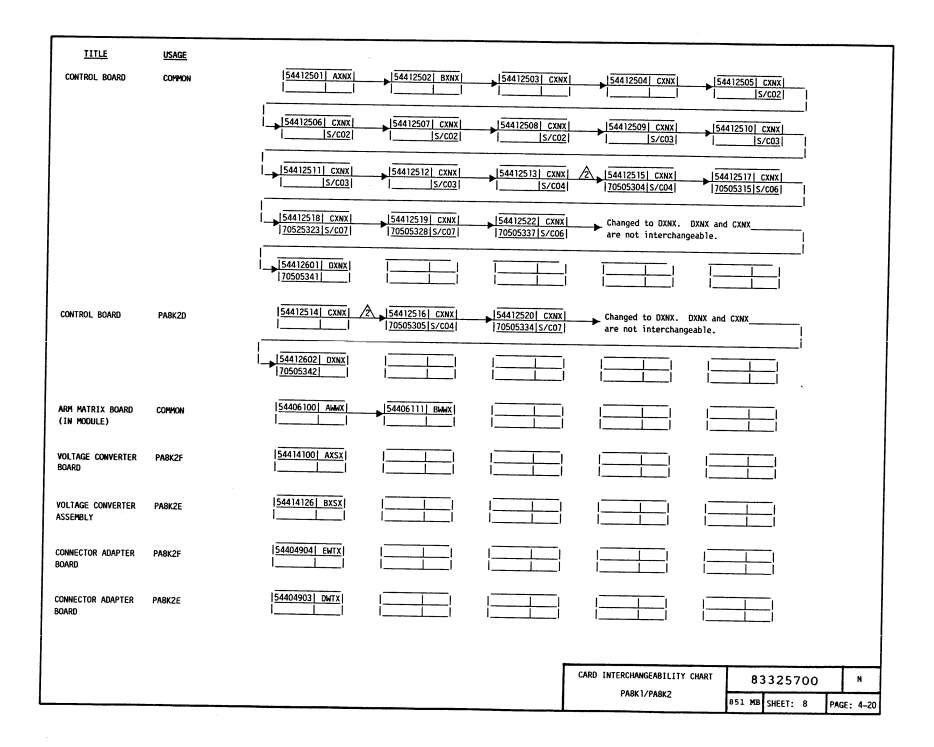


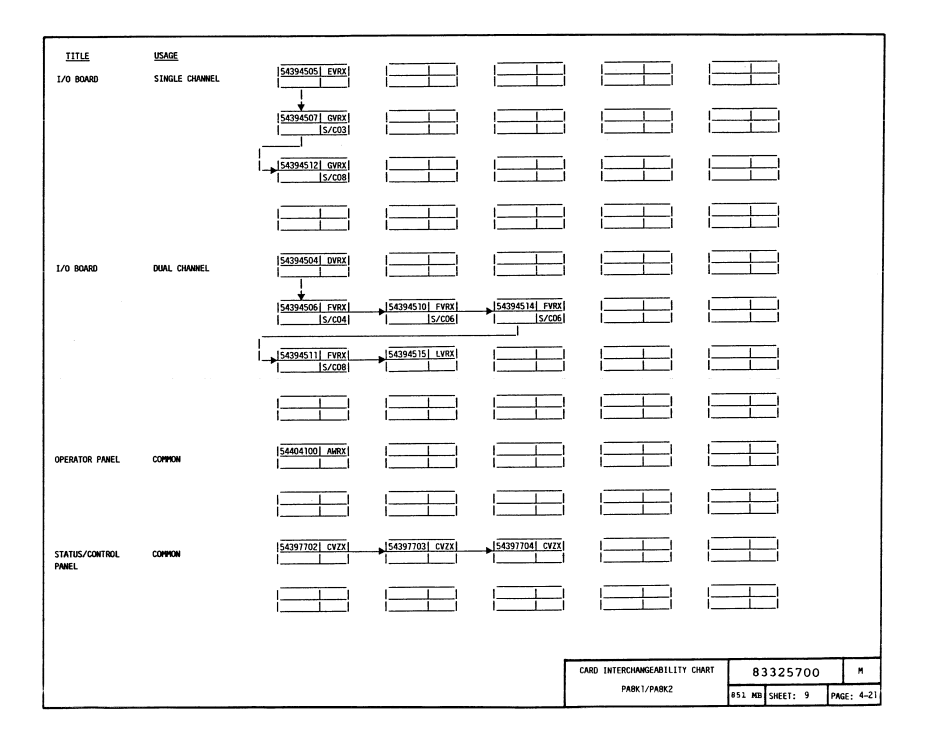


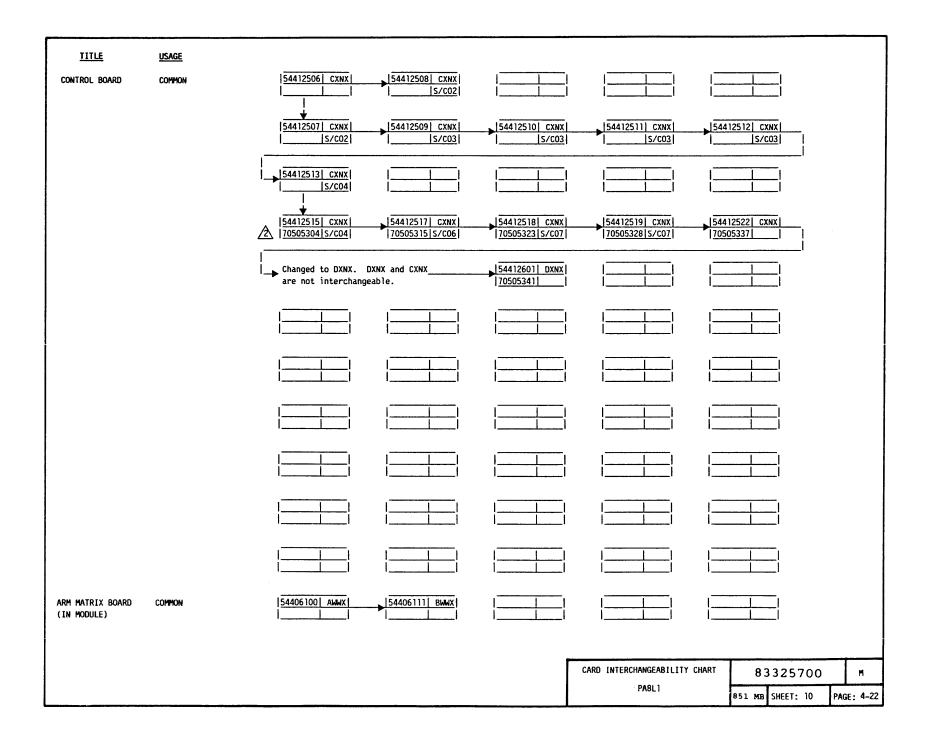




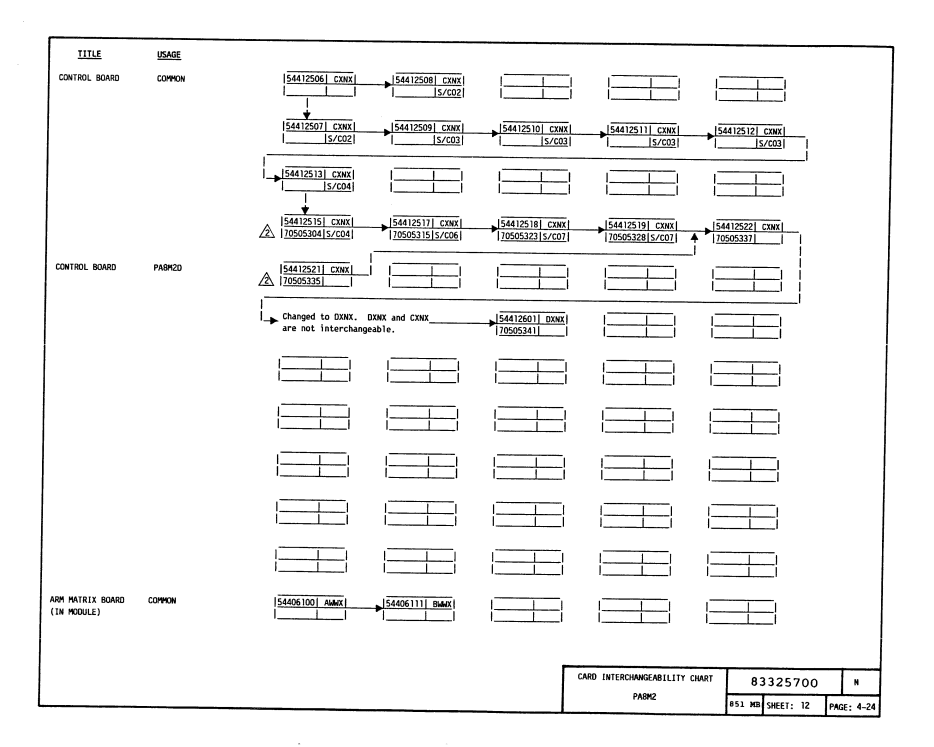


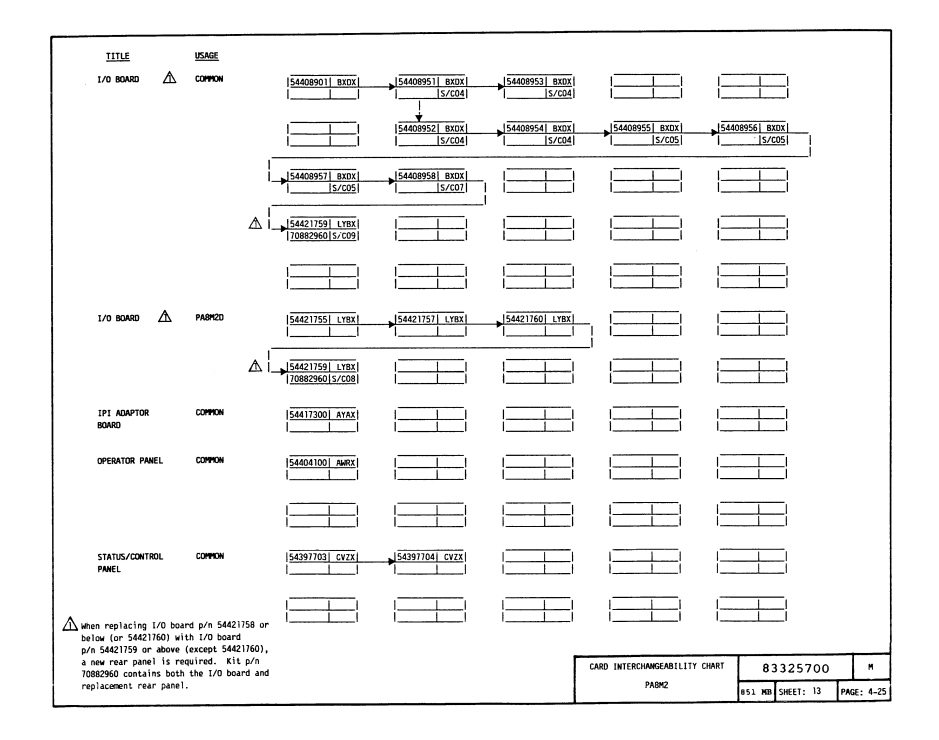


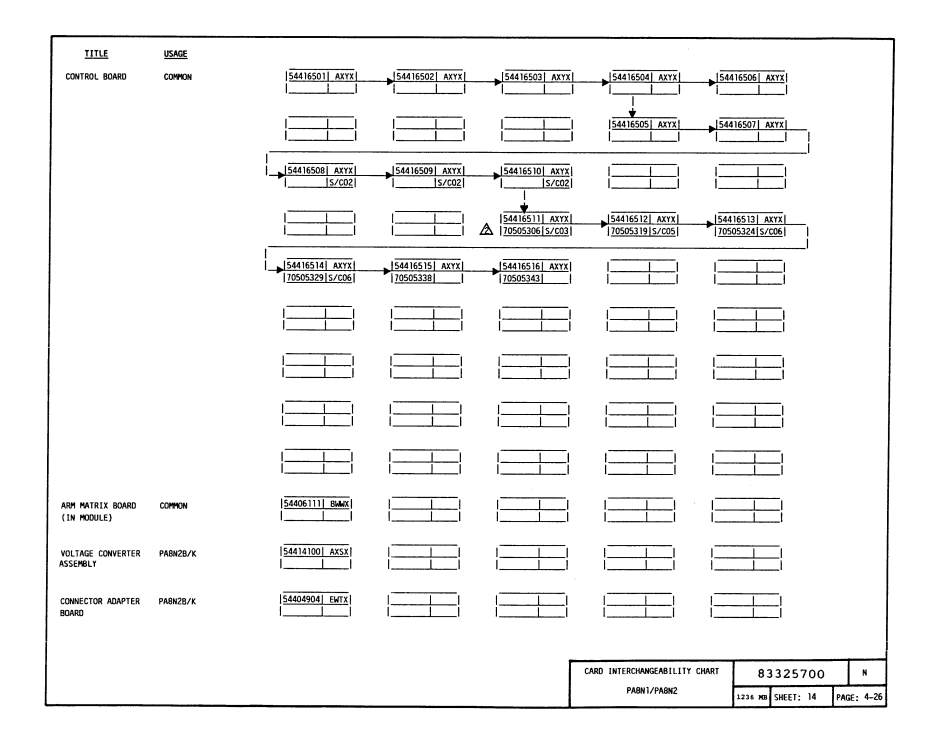


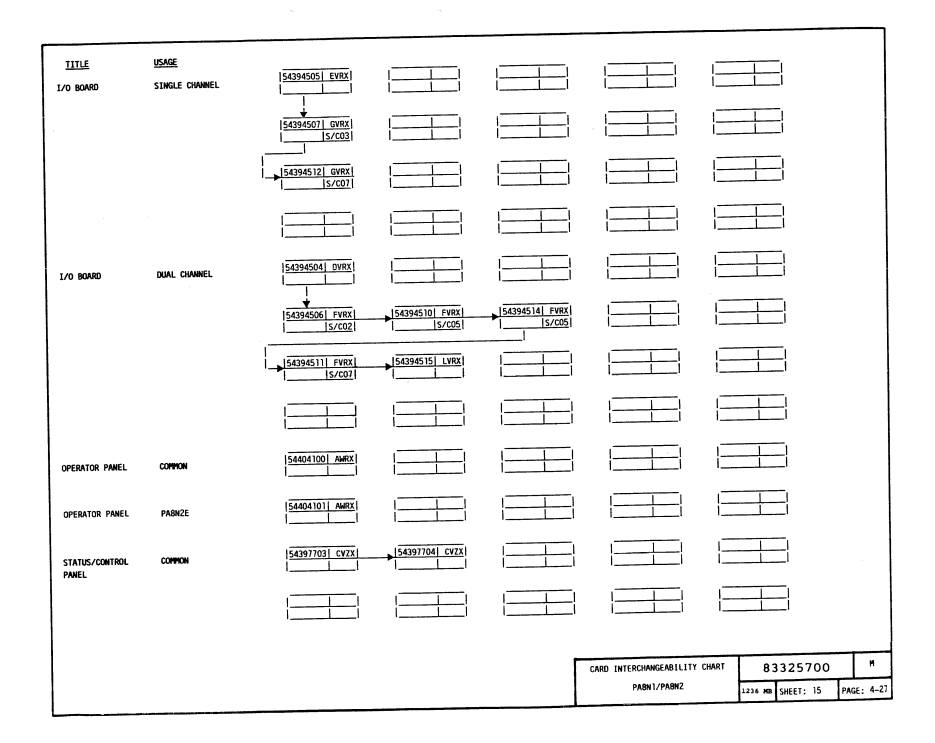


TITLE STANDARD I/O BOARD	<u>USAGE</u> DIFFERENTIAL	54410909 GXJX	54410910  GXJX   S/C03	54410915  GXJX     S/C04			
		54410922  GXJX					
STANDARD I/O BOARD	DIFFERENTIAL PA8L1E	54410916  JXJX  	54410923 JXJX				
STANDARD I/O BOARD	SINGLE ENDED	54411703   CXLX	54411704  CXLX     S/C03	54411706  CXLX     S/C04	54411709   CXLX   	54411710  CXLX     S/C08	
STANDARD I/O BOARD	SINGLE ENDED PA8L1K	54411707  DXLX  	54411712  DXLX  				
OPERATOR PANEL	COMMON	<u>54404100  AWRX</u>   					
OPERATOR PANEL	PA8L1E	54404101  AWRX					
STATUS/CONTROL PANEL	COMMON	54397703  CVZX	54397704  CVZX				
				ſ	CARD INTERCHANGEABILITY	CHART 83325700	M
					PA8L1	851 MB SHEET: 11	PAGE: 4-23

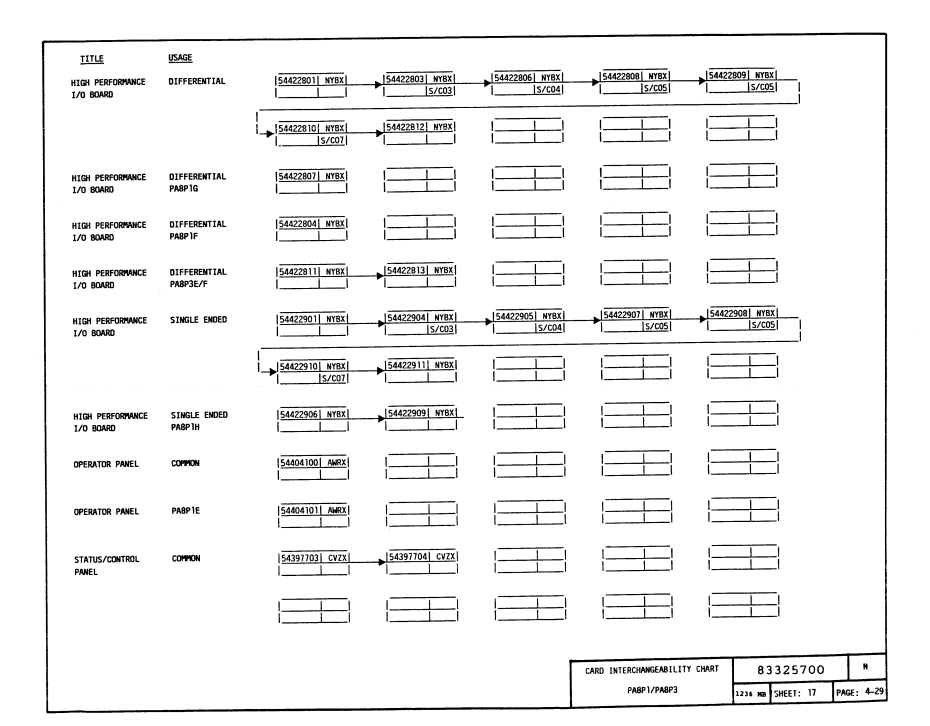




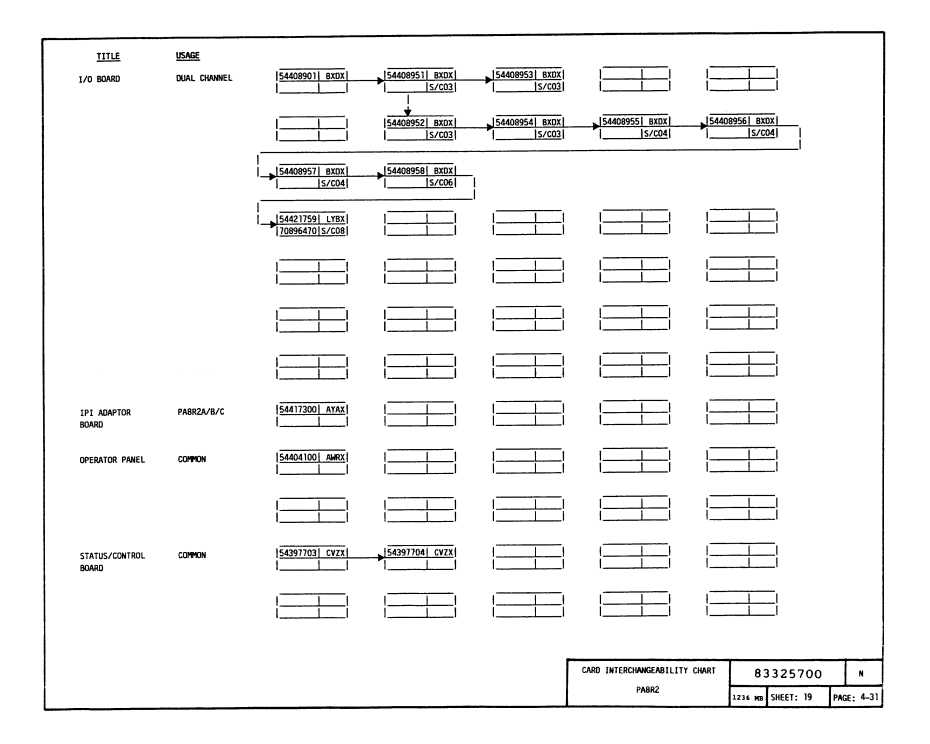




TITLE	USAGE	
CONTROL BOARD	COMMON	54416509   AXYX
ARM MATRIX BOARD (IN MODULE)	COMMON	54406111  BWMX
		CARD INTERCHANGEABILITY CHART 83325700 N
		PA8P1/PA8P3  PA8P1/PA8P3  1236 MB SHEET: 16 PAGE: 4-28



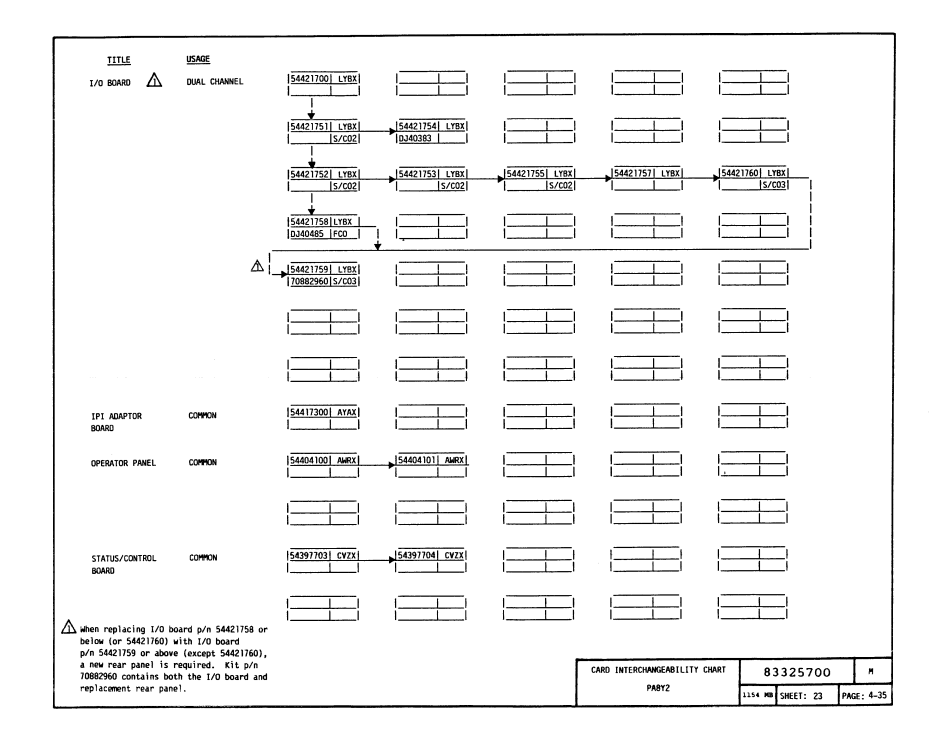
TITLE	USAGE	
CONTROL BOARD	COMMON	54416507   AXYX     54416508   AXYX
ARM MATRIX BOARD (IN MODULE)	COMMON	54406111  BMMX
		CARD INTERCHANGEABILITY CHART 83325700 N
		PABR2  CARD INTERCHANGEABILITY CHART  PABR2  1236 MB SHEET: 18 PAGE: 4-30



TITLE	USAGE					
CONTROL BOARD	PA8W2A,B,D	54412101  AXMX  	54412102  AXMX   20505320 5/C04	54412103 AXMX  70505325 S/C05	54412104  AXMX    70505330 S/C05	54412105  AXMX   70505339
		54412106 AXMX 70505332 S/C06				' 
CONTROL BOARD	PA8w2C		54412202  BXMX   70505326 S/C05	54412203  BXMX   70505331 S/C05	54412204  BXMX   70505340	
		54412205  BXMX   70505333				
ARM MATRIX BOARD (IN MODULE)	COMMON	544061111 BHMX				
VOLTAGE CONVERTER ASSEMBLY	PA8W2B	54414100  AXSX				
CONNECTOR ADAPTER BOARD	PA8W2B	54404904  EWTX				
				Γ	CARD INTERCHANGEABILITY CHA	RT 83325700 N
					PA8W2	1123 MB SHEET: 20 PAGE: 4-32

TITLE	USAGE						
I/O BOARD	PASW2C,D	I/O BOARD NOT SUPPLIED					
I/O BOARD	DUAL CHANNEL PASW2A,B	<u>54394506   FVRX                                      </u>	54394510  FVRX       S/CO4	54394514  FVRX 			
		54394511 FVRX	54394515  LVRX				
w							
OPERATOR PANEL	COMMON	54404100  AWRX  					
STATUS/CONTROL Panel	COMMON	<u>54397703  cvzx </u>	54397704 CVZX				
				,			
					CARD INTERCHANGEABILITY CH		
					LVOM?	1123 MB SHEET: 21	PAGE: 4-33

	IIILE	USAGE	
ARR MATRIX BOARD COPPION  [S4420500] HTEX  [IN MODILE)  CARD INTERCHANGEABILITY CHART   83325700   N	CONTROL BOARD	COMMON	
CARD INTERCHANGEABILITY CHART 83325700 N			
CARD INTERCHANGEABILITY CHART 83325700 N			
CARD INTERCHANGEABILITY CHART 83325700 N			
CARD INTERCHANGEABILITY CHART 83325700 N			
CARD INTERCHANGEABILITY CHART 83325700 N			
CARD INTERCHANGEABILITY CHART 83325700 N			
CARD INTERCHANGEABILITY CHART 83325700 N			
000225700   "		COMMON	54420500  HYBX
000225700   "			
000225700   "			
000225700   "			
000225700   "			
PASY2 1154 MB SHEET: 22 PAGE: 4-3			PARY2



### PRELIMINARY REVISION PACKET. SUBJECT TO CHANGE WITHOUT NOTICE.

<b>#</b> ublication	Title:	PA8XX Pa	arts Da	ata i	Manual				
Publication	Number:	83325700	)		Man	nual	V Preliminary	Revision_	Р

Instructions: The attached pages contain replacement information.

Insert the attached pages into the appropriate place. Do not discard current manual sheet (back-up page information is not supplied with this packet). All changes contained in this preliminary packet will be

in the released revision.

REV		ECO/FCO NUMBER	DESCRIPTION	PAGES AFFECTED
01			Documented Equipment Packages	f-9. 1-5, 2-20
		ĺ	47177025 and 47177026 (PA8Y2D Drive).	İ
			9-20-90	<u> </u>
02			Documented Equipment Package	f-8,2-23,4-7.
			47106138 (PA8N2L Drive).	
į			Degumented Equipment Deakers	
	} 		Documented Equipment Package 10-4-90.	2-1,2-20.1,  4-11.
)3		DJ44142	Documented Equipment Package	f-9,1-19,2-1,
			968003-032.	2-33,4-9.
Ì		DJ44154	Documented Equipment Package	2-1, 2-32.1.
			968001-040 11-2-90	<u> </u>
ļ				
ļ				
l				1
 				<u> </u>
i				
i	i			
i				
İ				
1				
j	l			
!	ļ			
. !	ı			
!	!			
l i	1			
!				
i				
i				
ĺ				
I	1			
		İ		
!		!		
ļ				
1	 			
ļ	1			

## CONFIGURATION CHART (Contd)

Equipment Number	Model Number	Interface.	Data Capa- city (MB)	Sector Length
PA8M2C	ST8851K	IPI	851	1024 Bytes
PA8M2D	ST8851K	IPI	851	Std Format
PA8N1A	ST81236J	Single Channel SMD	1236	Unspecified
PA8N2A	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2B	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2C	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2D	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2E	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2F	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2G	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2H	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2J	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2K	ST81236J	Dual Channel SMD	1236	Unspecified
PA8N2L	ST81236J	Dual Channel SMD	1236	Unspecified
PA8P1A	ST81236N	HP SCSI (Differential)	1236	512 Bytes
PA8P1B	ST81236N	HP SCSI (Single-ended)	1236	512 Bytes
PA8P1C	ST81236N	HP SCSI (Differential)	1236	256 Bytes
PA8P1D	ST81236N	HP SCSI (Single-ended)	1236	256 Bytes
PA8P1E	ST81236N	HP SCSI (Differential)	1236	512 Bytes
PA8P1F	ST81236N	HP SCSI (Differential)	1236	512 Bytes
PA8P1G	ST81236N	HP SCSI (Differential)	1236	256 Bytes
PA8P1H	ST81236N	HP SCSI (Single-ended)	1236	512 Bytes
PA8P3A	ST81236N	HP SCSI (Differential)	1236	256 Bytes
PA8P3B	ST81236N	HP SCSI (Differential)	1236	512 Bytes
PA8P3C	ST81236N	HP SCSI (Differential)	1236	256 Bytes
PA8P3D	ST81236N	HP SCSI (Differential)	1236	512 Bytes
PA8P3E	ST81236N	HP SCSI (Differential)	1236	256 Bytes
PA8P3F	ST81236N	HP SCSI (Differential)	1236	512 Bytes

## CONFIGURATION CHART (Contd)

Equipment Number	Model Number	Interface	Data Capa— city (MB)	Sector Length
PA8R2A	ST81236K	IPI	1236	Std Format
PA8R2B	ST81236K	IPI	1236	512 Bytes
PA8R2C	ST81236K	IPI	1236	1024 Bytes
PA8R2D	ST81236K	IPI	1236	288 Bytes
PA8R2E	ST81236K	IPI	1236	2308 Bytes
PA8R2H	ST81236K	IPI	1236	Std Format
PA8W2A	ST81123J	Dual Channel SMD	1123	Unspecified
PA8W2B	ST81123J	Dual Channel SMD	1123	Unspecified
PA8W2C	ST81123J	Dual Channel SMD	1123	Unspecified
PA8W2D	ST81123J	Dual Channel SMD	1123	Unspecified
PA8Y2A	ST81154K	IPI (2-Head Parallel)	1154	Unspecified
PA8Y2D	ST81154K	IPI (2-Head Parallel)	1154	Unspecified

This manual documents the following equipment series codes (with FCOs listed):

Equipment	Series	FCO	FCO Eff	ectivity
Number	Codes	Number	Equipment Number	Series Codes
PA8G1/2	01-09	DJ29730	PA8G2A	03
PA8H1/2	0109	None		
PA8K1/2	01–08	None		
PA8L1	01-08	DJ29850	PA8L1E	01–04
PA8M2	01–08	DJ29865	PA8M2A/B/C	01-03
	İ	DJ29968	PA8M2A/B/C	01–04
		DJ40485	PA8M2D	07 & Blw
PA8N1/2	01–07	None		
PA8P1/3	01-07	DJ40235	PA8P1A/C/G	0104
		DJ40337	PA8P1B	01–04
PA8R2	01-07	DJ29865	PA8R2A/B/C/D/E	01–02
	}	DJ29968	PA8R2A/B/C/D/E	01–03
PA8W2	01–06	None		
PA8Y2	01–02	DJ40383	PA8Y2A	S/N 165 & B1w
		DJ40485	PA8Y2A	02 & Blw

INDEX NO	PART NO	PART DESCRIPTION	NOTE
1-1 1	Optional	EIGHT-INCH MODULE DRIVE	
2	47039266	SCREW, Socket Hd, 6-32 x 3/16 COVER, Top	Except
2	47039262	COVER, Top	PA8W2C/PA8Y2D PA8W2C only
2 3	47039265	COVER, Top	PA8Y2D only
	Optional	GROUND CABLE, Drive	Thorzo only
4	Optional/		
	Spare Optional/		
6	Spare Optional/		
	Spare 10126217	DC POWER CABLE	
	Optional/		
	•	POWER SUPPLY	
		GROUND CABLE, Power Supply	
10	10126401	LOCKWASHER, #6	
		INSULATOR, Top Cover	
12	Optional	AIR BAFFLE	
	Optional/		
	•	AC POWER CORD	
14	Optional	CLAMP, Power Cord	

INDEX NO	PART <b>N</b> O	PART DESCRIPTION NOTE	
1 2 3	47138661 94288029 10125801 94288028 47041311	IPI CONNECTOR ADAPTER ASSEMBLY See Note 1 STANDOFF, Female LOCKWASHER, #4 STANDOFF, Male COVER, Adaptor Board	<del>-</del> '
5	CIC 92817157	AYAX BOARD SCREW, Socket Hd, 6-32 x 3/16	

Note 1: Used on PA8M2/PA8R2-A-B-C-H/PA8Y2 drives only.

## Introduction

This section contains listings of field replaceable parts which are not used in all applications. To determine usage in a particular equipment, you must first know the Equipment Package part number (see below) and then refer to table 2-1. Table 2-1 contains the Equipment Package part number (the first 6 digits are on line 1, and the last 2 digits are on line 2) and a list of optional parts. If an optional part is used in a particular Equipment Package, "XX" will appear in that column.

PART NO.	DESCRIPTION	PAGE
470134XX	PA8G1/PA8G2 741 MB Drive	2-2
470769XX	PA8Hl 741 MB Drive	2-5
470958XX	PA8G2 741 MB Drive	2-7
470728XX	PA8K1/PA8K2 851 MB Drive	2-8
470904XX	PA8L1 851 MB Drive	2-10
470958XX	PA8K2 851 MB Drive	2-12
471499XX	PA8M2 851 MB Drive	2-13
707026XX	PA8K2 851 MB Drive	2-15
705055XX	PA8W2 1123 MB Drive	2-16
705219XX	PA8W2 1123 MB Drive	2-17
705742XX	PA8W2 1123 MB Drive	2-18
471770XX	PA8Y2 1154 MB Drive	2-19
970001-0XX	PA8Y2 1154 MB Drive	2-20.1
471061XX	PA8N1/PA8N2 1236 MB Drive	2-21
471526XX	PA8R2 1236 MB Drive	2-24
471768XX	PA8P1/PA8P3 1236 MB Drive	2-27
705155XX	PA8R2 1236 MB Drive	2-30
705220XX	PA8N2 1236 MB Drive	2-31
707026XX	PA8N2 1236 MB Drive	2-32
968001-0xx	PA8N2 1236 MB Drive	2-32.1
968003-0xx	PA8R2 1236 MB Drive	2-33

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	11:	54	MB*	EQ	UIP	MENT	' P.	ACK.	AGE	97	000	L-0:	хx
	DESCRIPTION	29			<u> </u>	<u> </u>	$oldsymbol{\perp}$		<u> </u>	<u> </u>	<u> </u>			1
	PASY2A DRIVE	XX			<u> </u>		11		1					
	AC CORD, 2'	XX	<u> </u>			1	11				L			
	AC CORD, 8'	XX	<u> </u>			<u> </u>								
	AIR BAFFLE	XX					1		1					1
	CLAMP, PWR CORD			1			1 1		Ī					Ī
	DC CABLE, 2.5"	XX				1				1		1		
94469424	GND CABLE, DR	XX			1									ī
94469420	GND CABLE, PS	XX			Ī	Ī			Î					ì
45070625	POWER SUPPLY	XX		Ī	Ī	Ī				ĺ		i		<del> </del>
						i	Ti		i					i
						l	ii		<u> </u>	i i				<del> </del>
				1		i –			_			-		-
				i		i	<del>                                     </del>		<u> </u>			1		<u> </u>
					<u> </u>	<del> </del>			L					<u> </u>
				1	<u> </u>	<u> </u>	1 1		L	<del>                                     </del>		<del>                                     </del>		<u> </u>
				<del>                                      </del>		i	<del>                                     </del>		L	i				<u> </u>
· · · · · · · · · · · · · · · · · · ·				1 1		l	<del>                                     </del>		<u> </u>					<u> </u>
				++		<del>                                     </del>	<del> </del>					<del>                                     </del>		
				+		<u>.                                    </u>	<del>  -</del>			ackslash		<u> </u>		
				<del>                                     </del>		<u> </u>	<del>                                     </del>			<u> </u>		<u> </u>		
						<u> </u>	<del>                                     </del>					<u> </u>		
				1 1		<u> </u>	<del>!                                    </del>					<del>                                     </del>		_
				<del>  </del>		<u> </u>	<del>  -</del>			<u> </u>		<u> </u>		
				1		<u></u>	<del></del>					<u> </u>		
				<u> </u>			<u> </u>							
				لللبا										
				<u> </u>				l				<u> </u>		
		l												
				$\perp$				1						
	· .						l			I			I	
										Ī			1	
				1						i				_
				1 1	ī				i	1		1		
	-	i		ii	i		i						<del></del>	
1		Ī						1						
Î		i		1 1				ı		<u>-</u>				
		1		1 1	<del></del> †			<del></del>		<del></del>	<del>-  </del>			
	1	<del>i</del>			$\neg \neg$		<del>- +</del>	<del>-  </del>		$\dashv$				
1		<del>-  </del>		1 1			<del></del>	+		—— <u>+</u>		<del></del> +		-
l	<u> </u>	1					<del></del>	<del></del>		-+		<del></del>		
<del>-</del>	1	<del></del>		<del>                                     </del>	<del></del>			<del>-  </del>			<del> </del>	<del>-  </del>		
<del></del>				<u> </u>					$\dashv$	<del></del>			<del></del>	
	<u> </u>	<del> </del> -						<del></del>		<del></del>		<del></del>	<del></del> +	
IPI Into	rface, two-head	<del></del> _	r a .					1		L		L		
	Table Co							re						

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART		154	MB-			N H 444-4					1770x	X
<u>PART NO.</u>	DESCRIPTION	<del> </del>	<del></del>	16	**************************************			22	23	25	26	.	
77177701	PA8Y2A DRIVE	<b>IXX</b>	XX	XX	XX	XX	XX	XX	XX	1	1 1		
47177704	PA8Y2D DRIVE	I			1			Ī	1	XX	XX		1
47188871	AC CORD, 2'	1	1		XX		1	XX	1	1	1	institute of the second	]
70703281	AC CORD, 3'	IXX	1			1	1	<u> </u>	<u> </u>	<u> </u>	1		1
75168345	AC CORD, 3'	1	<u> </u>	1	XX	<u> </u>	1	<del> </del>	†	hant::::::::::::::::::::::::::::::::::::	†		1
70703282		1	IXX	XX	<u>                                     </u>	I	l	†	 	İΧΧ	IXXI		1
47188874	······································	1	1	<u> </u>	 	I	XX	1 1	XX	1	taisiinidaa. I		<u>.</u>
15165427	AC CORD, 8'	1	<u> </u>	İXX	l	<u> </u>	<u> </u>	<u>                                     </u>	<u> </u>	l	<u> </u>	<del></del>	<u>.</u>
75168331	AC CORD, 8'	1	IXX	<u>                                     </u>	l	l	I	l	<del>                                     </del>	! !	ł		1
70569431		<del>Txx</del>		XX	XX	l	IXX	I X X	XX	l x x	IXXI		
70569435	AIR BAFFLE	1	1	1	XX	L I	<u> </u>	<u> </u>	1~~	L /\_/\.	1 1		L 1
	AWRX BOARD	XX	XX	XX	XX	l	I	<del> </del>	I X X	XX	IXXI	<del></del>	<u>-</u>
47141381	······································		<del></del>			L I	XX	I XX	·h	X X	**************************************		<u> </u>
92777196	······	***********		XX	<del></del>	<u>i</u>		<u> </u>	***************************************	d 110000 111100 111			<u>-</u>
92777199	CLAMP, PWR CORD		XX   XX	<u>                                   </u>	XX	L I	XX XX	<u> </u>	<del></del>	X X	<u>                                   </u>	<u>L</u>	
		<del>  ^ ^ </del>	<del>  ^ ^</del>	<u>  ^                                   </u>	<u>  ^ ^ </u>	<u> </u>	A	<u> </u>	<u> </u>	<u> </u>	1001		
54397704		100	L			l	XX	L			1		<u>. l</u>
2588100	······································	İXX	<u> </u>	XX	_^_	<u> </u>	<del></del>	<u>  ^ ^ .</u>	<u>  X X </u>	<u> </u>	1771		<u> </u>
7007910	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>	<u> </u>		<u> </u>	XX	<u> </u>	<u> </u>	<u></u>	ļļ	<u>L</u>	
17132374		<del> </del>	<u> </u>		XX	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	11.		<u> </u>
0703612		<u>İxx</u>	LXX.	XX			<u> </u>	<u></u>	<u> </u>	<u>LXX</u>	<u> </u>	<u>ļ</u>	<u> </u>
15419419	<del></del>	<u></u>	<u> </u>	l		XX	***************************************	<u> XX</u>	ļ	<u> </u>	<u> </u>	<u> </u>	<u>Ļ</u>
70852573		<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	XX	XX	XX		XX		***************	XX.	T. NOW (219 ASSESSMENT)		<u>. Ļ</u>
94469424		<u>  X X</u>		<u> </u>		XX	<del></del>	XX	*************	XX	A-1		1
4469420	***************************************	<u>  X X  </u>	XX	XX	XX		XX	XX	<del></del>	<u> XX</u>	[ X X ]		
17007910	······································					<u> </u>	<u> </u>	<u> XX</u>	<u> XX</u>		<u> </u>	<u> </u>	
<u> 70515601   </u>	<u>INSERT, FR PNL</u>	[XX	XX	XX	XX			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	1
2536404	INSERT, FR PNL						<u> </u>	<u> </u>	XX	<u> </u>	11_		
2536408	INSERT, FR PNL						XX	<u> </u>	<u> </u>	<u> </u>		L	
2536411	INSERT, FR PNL									XX	[XX]		L
70527026	I/O CABLES	XX									XX		
70527027	I/O CABLES		XX	XX								1	1
7001006	JUMPER CABLE	1			XX			ĺ			1	Ī	1
7001007	JUMPER CABLE	IXX	XX	XX			XX	1	IXX	XX	XX		1
7123242	PANEL, FRONT	IXX						İ				in in the second	
7123245	***************************************						<u> </u>	<u> </u>	<u> </u>	XX	XX	1	1
0515701		1	XX	XX				<u> </u>	ļ				<del>-  </del>
70529701		1	 	<del>  </del> 	XX	L	<b></b>	 	l	heen conscri			1
2517401		<b>†</b>						<b></b>	XX	L		1	<u>.</u>
2517405	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	1		 		 	XX	 	L.(.)(.) 				- <del> </del>
	POWER SUPPLY	IXX	XX	XX	XX		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	XX	I	XX	XXI	<u>I</u>	1
7060750	······································		***************************************	XX	•			L <u>/\/\</u>	<b></b>	·····	XX		L 
	TERMINATOR	1///			_^^_	L	XX	I			1001		
1000 <u>07</u>	ITKLITINUTOK	<u> </u>		L		<u></u>		L	l	L	ļ		<u>.</u>
		<b>-</b>		l				l	<u> </u>	L	ļļ		
		.L		llel		L		L	L		l	1	

Table Continued on Next Page

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	:											61xx
PART NO.	<del></del>	-	28				32	33	34			-	
	PA8N2A DRIVE	XX	XX	XX	XX	XX			<u> </u>	XX	XX	XX	
	PA8N2H DRIVE	<u> </u>	<u> </u>	ļ	<u> </u>	<u> </u>	XX	XX	<u> </u>	<u> </u>	<u> </u>	<u> </u>	oxdot
<u>47106308</u>		<u> </u>	<u> </u>				<u> </u>	<u> </u>	XX	<u> </u>	<u> </u>		<u> </u>
	PASN2L DRIVE	<u> </u>	<u> </u>				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	XX
	AC CORD, 2'	XX	XX	<u> </u>			XX	XX	<u> </u>	<u> </u>	XX	XX	XX
	AC CORD, 3'	<u>L</u>		<u> </u>	XX	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	$\perp \perp$
	AC CORD, 8'	<u> </u>	<u> </u>		<u> </u>		XX		<u> </u>	<u> </u>	<u></u>	<u> </u>	XX
	AC CORD, 8'	XX		<u> </u>		<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	
	AC CORD W/FERR		XX		<u> </u>	XX		XX	XX	<u> </u>			
	AIR BAFFLE		XX		XX	XX	XX	XX	XX	<u> </u>	XX	XX	XX
46625990	BRACKET, CABLE	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
<u>46641700</u>	CLAMP, GNDING	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
17141381	CLAMP, PWR CORD	<u> </u>		<u> </u>	XX	XX			L		XX	XX	
<u>92777196</u>	CLAMP, PWR CORD	XX	XX		XX	XX	XX	XX					XX
92777199	CLAMP, PWR CORD	<b>.</b>	L			XX							
16641701	CLAMP, STRN RLF	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
	COVER, I/O CBL		XX				XX						
54397704	CVZX BOARD	1	l	l	XX					i	i	İ	
2588100	DC CABLE, 2.5"	XX	Ī	ĺ		XX	XX	XX	XX	<del> </del>	XX	XX	XX
	DRAWER, INNER		Ì			XX							1 1
70703612	DRAWER, INNER	l			XX					<u>                                     </u>	XX	XX	
70703622		i									XX		
	FAN MTG KIT		XX							XX	XX	XX	
	FAN MTG KIT				XX					1222	1111	1111	1 1
	FILTER, PRIMARY		XX				XX	XX					<del>                                     </del>
	GND CABLE, PS	XX			XX	XX	XX		XX		XX	XX	XX
70515601						3131	3.22	3131	22.22	<u> </u>		XX	1 1
	JUMPER CABLE				XX	XX							1
	OPER PANEL KIT		XX			3535							
	PANEL, FRONT										XX	XX	
	POWER SUPPLY	XX	XX		XX	XX	XX	XX	YY			XX	YY
The second secon	RACK MTG KIT						41141	-11-11	1111		XX	222	1 1
	SHIELD, OP PNL		XX					l			AA		<del></del>
	STATUS PNL KIT						XX	YY					
	TERMINATOR		XX		XX		XX			YY	XX	YY	
			4247		AA		AA	AA		AA	AA	AA	<u> </u>
													<del></del>
			l					<del></del>					1
													<del>                                     </del>
									l				<u>_</u>
							i						<u>_</u>
	<u> </u>				<del></del>		1	<del> </del>		 ]			<u> </u>

\*SMD Interface Drives

Table Continued on Next Page

TABLE 2-1. OPTIONAL PARTS (Contd)

	PART	123	5 MB *	E	I UC	<u>PMEN</u> I	PAC	CKAGE	<u>968</u>	001-	-0x:
PART NO.	DESCRIPTION	40				1_1				1	
47106301	PASN2A DRIVE	XX				1	1				ī
47188871	AC CORD, 2'	XX				1 1		T	ī	ì	ī
70569433	AIR BAFFLE	XX				1 1	T	1 1		Î	丁
54404100	AWRX BOARD	XX	T I			<del>                                     </del>		ii	i i	1	T
	BRACKET, CABLE		iii			1 1	ĺ	<del>1 1</del>	i	<del>-   -</del>	十
	CLAMP, GNDING	XX	1 1					1 1	<del>i</del>	$\overline{}$	+
	CLAMP, PWR CORD		1			<del>† †</del>	<del></del>	1 1	$\neg$		十
	CLAMP, PWR CORD					<del>                                     </del>	1	1 1	<del>i</del>		十
	CLAMP, PWR CORD		1 1				<del></del>	<del>1 1</del>	<del>-                                    </del>	-	<del></del>
	CLAMP, STRN RLF		1 1				<del>-                                    </del>	+	<del>-</del>	<del>-  </del>	╅
	COVER, I/O CBL		+			1 1	+	+-+	<u></u>	_	+
	DC CABLE, 25"	XX				+ +	_	+ +	<del></del>		+
	DRAWER, INNER	XX	+		<u> </u>	-	<del></del>	+-+		+	+-
	FAN MTG KIT	XX	1 1			<del>                                     </del>	+	+	-+		—
						<del>                                     </del>	<del></del>	++	<del></del>	<del></del>	<del></del> -
	FILTER, PRIMARY		1 1			╀		++			<del> </del>
	GND CABLE, PS	XX	<del>-  </del>			<del>                                     </del>		++		<u> </u>	ㅡ
	INSERT, FR PNL		<u> </u>			<u> </u>	_ــــــــــــــــــــــــــــــــــــــ	<del></del>	<del></del>		ᆜ
	JUMPER CABLE	XX	<del>. ļ ļ</del>			<u> </u>	!	بلب	Ļ_	<u> </u>	ㅗ
	PANEL, FRONT	XX	<del>-    </del>			<u> </u>	<u> </u>	<u> </u>	Ļ_	_Ļ_	ᆜᅳ
	POWER SUPPLY	XX	4			<u>ļ. ļ.</u>		<u> </u>	ļ_		<u> </u>
17060750	SHIELD, OP PNL	XX				<u> </u>					
										_L_	Ш.,
						<u> </u>				L_	
						<u> </u>	l		L		_l_
							L_				
									L	1	
			_11							L	
	i .										1_
									1		ī
		ı	1 1			1	1	Ī		1	ī
			1	1				i	1	i	
		i	1 1			1 1	1	iii	<del></del>	<u> </u>	1
		1	1 1	i		i i	i	1 1	1		T
	1		1 1			1 1	一	1 1	<del>- i</del> -		1
		<del></del>	1			1 1	_	+++		_	+
		<del></del>	+ +				-	+-+	<u> </u>		<del> </del>
	<u> </u>		+ +				<del></del>	+-+		<del></del>	+
			1 1				$\dashv$	+ +	_	1	十
1	1	1	+ +	1			+	1 1		+	+
		<del></del>	+ +			<u>.                                    </u>		+ +			+
<u></u>		<del></del>	+++				+	++	<del></del>	<u>_</u>	+
			1 1				1	+			+
<u></u>	1		+ +			<del>                                     </del>	+-	+	<del> </del>		+-
CMD Int	nfogo Driver			1		L		1	L		
PEND THEE	rface Drives										

83325700 PO3

TABLE 2-1. OPTIONAL PARTS (Contd)

1	PART	1 7 '	226	347		011.7	D)(D)							
DADT NO	DESCRIPTION	╎ <del>╗╧</del>	430	WR	<u>^ E</u>	<u> ဂ်ဂ 1</u>	<u> PME</u>	N.T.	PAC	KAG	<u>Ľ</u>	9680	<u> </u>	<u>0x:</u>
		32			<u> </u>	<del>!</del>	<del> </del>	ļ	<u> </u>	<u> </u>	Ļ	<u> </u>		
	PASR2H DRIVE	XX	<u> </u>		<u> </u>	<u> </u>	<u> </u>		Щ	<u></u>	L		ᆚ	
	AC CORD, 2'	XX	L			1		<u> </u>	<u> </u>	1	<u>L</u>			
	AC CORD, 3'	XX						<u> </u>		1	1			
	AIR BAFFLE	XX			<u></u>									T
	AWRX BOARD	XX							1	1	Ī	Ī		Ī
<u>47141381 </u>	CLAMP, PWR CORD	XX					1		1	1	Ī	1	i	T
<u>92777196 </u>	CLAMP, PWR CORD	XX				1	1	1	1		Ī	i	i	T
	CLAMP, PWR CORD	XX						ı	Ī	Ī	Ì	ī	T	T
	DC CABLE, 25"	XX		i	1	1	1	Ī	ì	Ī	Ī		Ī	1
47132374	DRAWER, INNER	XX	i	:	i	<del>i</del>	1	i	i	1	1	1	1	<del>1 -</del>
	FILTER, PRIMARY		İ			<del>i</del>	1	i		<del>                                     </del>	<del>                                     </del>	_	╅—	╁╌
	GND CABLE, DR	XX			<u> </u>	╁	<del>                                     </del>	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<del></del>	╅	+
	GND CABLE, PS	XX		-	<del>                                     </del>	<del>                                     </del>	1	<u> </u>	<del> </del>	<u> </u>	<del>                                     </del>		┼	+
	INSERT, FR PNL			<del></del>	<del> </del>	<del> </del>	<del></del>	<u> </u>		<del>                                     </del>	<u> </u>	<del></del>	<del> </del>	+-
	JUMPER CABLE	XX		ļ ———	<del> </del>	<del>                                     </del>	<del>                                     </del>	<u> </u>	<del> </del> -	<u> </u>	<u> </u>	<del>-  </del>	+-	<del> </del>
	PANEL, FRONT	XX		<del></del>	<u> </u>	<u> </u>	1	<u> </u>	<del>                                     </del>	<del> </del>	<u> </u>		<del> </del>	<del>Ļ_</del>
					L	1	<del>                                     </del>	<u> </u>	<del>                                     </del>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	Ļ_
	SHIELD, OP PNL	XX		-	<u> </u>	<del>                                     </del>	<u> </u>	<u> </u>	<u> </u>	<del> </del>	<u> </u>		<del>!</del>	Ļ
1/080/50	SHIELD, OP PNL	XX			<u> </u>	<u> </u>	<u> </u>		<u> </u>				<u> </u>	
					<u> </u>	<u>!</u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>			<u>l</u>
						<u> </u>	<u> </u>	L	<u> </u>	<u> </u>	<u> </u>			<u> </u>
					L				<u> </u>	<u></u>				1
									<u> </u>	1	L			
		1							L					Ī
						<u> </u>						İ	]	
		1											1	Ī
													1	Ī
						1	1						Ī	ī
						1			1	i		1	i	i
		Ī	1						Ì			1	1	<del>                                     </del>
1			i						<del>                                     </del>			╅	<del>†                                     </del>	<del>                                     </del>
		$\neg \dagger$							<del> </del>			+-	+	╁
1			1	ı					l	L 1		+	<del>                                     </del>	<del> </del>
						<u> </u>			<b></b> -	<u></u>		+		<u> </u>
			<del></del>						<u> </u>	├─┤		<del> </del>	<del> </del>	<del> </del>
<del>-</del>		<del></del>	<del></del>						L	├──┤		<del> </del>	<del>                                     </del>	<u> </u>
	<u></u>			+					<u> </u>			<del> </del>	<del> </del>	<u> </u>
<del></del>		<del>+</del>	<del></del>				<u> </u>			┞┈┤			<del> </del>	<u> </u>
<u>-</u>										<u> </u>		<del> </del>	<u> </u>	<u> </u>
<del></del>		<del></del> +					<u> </u>			لِـــــا		<u> </u>	<u> </u>	<u> </u>
		<u></u> ļ	<del></del> -	<u> </u>			لِــــا						<u> </u>	<u> </u>
		<u></u>		<u> </u>								1	<u> </u>	<u> </u>
												$\bot$		
			$\Box$							Ī				
		$\Box$								ı				
				1			I	ı				Ť		
		Ī	ī	i	i		<u> </u>	i		1		1		
IPI Inter	face Drives			·				I		L		<u> </u>	لـــــــا	

TABLE 4-6. RECOMMENDED SPARE PARTS FOR PASN1/PASN2

DECORTOR OF		REPLACE-
DESCRIPTION/NOTES	PART	MENT PART
AC POWER CORD 21	NUMBER	NUMBER
AC POWER CORD, 2'		47188871
AC POWER CORD, 8'		15165427
AC POWER CORD, 8'	75168331	75168331
AC POWER CORD W/FERRITE	47127502	47127502
DC POWER CABLE, 2.5"	92588100	92588100
DC POWER CABLE, 5'	92588106	92588106
FAN, 24 V dc	46455311	46455311
FILTER, Primary	72852573	72852573
FORMATTED MODULE ASSEMBLY	UE)	47109351
FORMATTED MODULE ASSEMBLY (PA8N2B)	47109359	
FORMATTED MODULE ASSEMBLY (PASN2F)	47109361	
FORMATTED MODULE ASSEMBLY (PASN2H)	47109365	
FORMATTED MODULE ASSEMBLY (PA8N2J)	47109366	
FORMATTED MODULE ASSEMBLY (PASN2L)	47109367	
JUMPER CABLE	47001007	
POWER SUPPLY	45070622	
POWER SUPPLY (PA8N2G)	45070625	
STRAP, Wrist		
,	12263496	12263496
	1	
OTE: Refer to Card Interchangeability Ch		

NOTE: Refer to Card Interchangeability Chart (in this section) for part numbers of logic board assemblies.

TABLE 4-8. RECOMMENDED SPARE PARTS FOR PASR2

			REPLACE-
DESCRIPTION/NOTES		PART	MENT PART
		NUMBER	NUMBER
AC POWER CORD, 2'		i i	47188871
AC POWER CORD, 31.5"			47188873
AC POWER CORD, 8'	·		15165427
AC POWER CORD, 8'	· ·	75168331	75168331
DC POWER CABLE, 2.5"		92588100	92588100
DC POWER CABLE, 5'		92588106	92588106
FAN, 24 V dc		46455311	46455311
FILTER, Primary		72852573	72852573
FORMATTED MODULE ASSEMBLY (PA	8R2A)	47109352	
FORMATTED MODULE ASSEMBLY (PA		47109353	
FORMATTED MODULE ASSEMBLY (PA		47109354	
FORMATTED MODULE ASSEMBLY (PA		47109357	
FORMATTED MODULE ASSEMBLY (PA		47109358	
FORMATTED MODULE ASSEMBLY (PA		47109368	
JUMPER CABLE	okzii)	47001007	
POWER SUPPLY		45070622	
STRAP, Wrist	: i	12263496	
SIRAF, WIIBC	·	12203490	12203490
	ľ		
	:		,
	ł		
•			
		j	

NOTE: Refer to Card Interchangeability Chart (in this section) for part numbers of logic board assemblies.

TABLE 4-10. RECOMMENDED SPARE PARTS FOR PASY2

			REPLACE-
DESCRIPTION/	NOTES	PART	MENT PART
		NUMBER	NUMBER
AC POWER CORD, 2'			47188871
AC POWER CORD, 8'			15165427
AC POWER CORD, 8'			75168331
AC POWER CORD, 8' (220 V,	60 Hz)		75168346
AC POWER CORD W/FERRITE			47127502
DC POWER CABLE, 2.5"			92588100
DC POWER CABLE, 5			92588106
FAN, 24 V dc			46455311
FILTER, Primary			72852573
FORMATTED MODULE ASSEMBLY			47178002
JUMPER CABLE			47001007
POWER SUPPLY			45070625
STRAP, Wrist			
		12203496	12263496
			-
		<b>!</b>	
		1	
		1 1	
		į	
		İ	
		İ	
		1 1	
		]	

NOTE: Refer to Card Interchangeability Chart (in this section) for part numbers of logic board assemblies.



Seagate Technology, Inc. 920 Disc Drive, Scotts Valley, California 95066-4544, USA

**Publication Number: 83325700-N**